Founded in 1875 in Parkville, Mo., a suburb of Kansas City, Park University has developed into a comprehensive, independent institution that is a national leader in higher education. In 2000, Park achieved university status and now serves 22,000 students annually at 40 Campus Centers in 21 states and online, including 35 campuses at military installations across the country.

Serving an ethnically diverse student population and non traditional adult learners has, for many years been central to Park's educational mission. Even in its first year, Park University enrolled women students as well as men, something that was unusual at the time and two of the original 17 students were Native Americans. Park was also an early integrator when it welcomed African American students to live in Parks residence halls in the 1950's.

Park continues to increase access to higher education by offering the quality undergraduate and graduate degrees students desire at locations, times and delivery formats that best serve their needs. In 2012-2013, the University was ranked as the No. 1 value among private colleges and universities by Parents and Colleges, an online resource for parents of college bound students. In 2011, Park was ranked the seventh most affordable private university/college in the nation, and first in the Midwest for tuition and fees, according to US News and World Report. Providing such access has developed considerable diversity among the student population, with 604 international students from 103 countries, and a 46 percent student representation from racial, ethnic and cultural groups typically under represented in colleges and universities. The University has repeatedly been recognized as one of the top 100 American colleges/universities in the nation graduating Hispanic, African-American and American-Indian students. In addition, extracurricular activities and championship- caliber athletic programs complement Park's outstanding scholastic programs

For more info about Park University, including admissions, visit www.park.edu or call (800) 745-PARK

Mission Statement

Park University provides access to quality higher education experience that prepares a diverse community of learners to think critically, communicate effectively, demonstrate a global perspective, and engage in lifelong learning and service to others.

Vision Statement

Park University, a pioneering institution of higher learning since 1875, will provide leadership in quality, innovative education for a diversity of learners who will excel in their professional and personal service to the global community

For More Information:

Website: www.park.edu

Campus Visit: 816-746-2533

Admissions Office: 816-746-2533/ admissions@park.edu/www.park.edu/admissions

Admissions Fax Number: 816-584-2151

Registration/Transcript Evaluation: 816-584-6275/ registrar@park.edu/ www.park.edu/registrar **Student Financial Services/Scholarships**: 816-584-6290/ finaid@park.edu/ www.park.edu/finaid

Prospective student, interested in Park's Online Degree Programs: (816) 746-2530

/ onlineadmissions@park.edu

Profile Information

Type: Independent, non profit, four-year, coed, comprehensive Liberal Arts University

Accreditation: Higher Learning Commission of the North Central Association of Colleges and Schools

Financial Aid: More than 85% of undergraduates receive some form of financial aid

Scholarships: For offerings and qualifications visit www.park.edu/scholarship

Male/Female Ratio: 43% male, 57% Female Enrollment (Parkville Campus, full-time): 1600

Entrance Requirements: For specific info., visit www.park.edu/admissions/parkville/requirements.html

Tuition: http://www.park.edu/tuition/index.html

Room/Board: Varies depending on type of housing; visit www.park.edu/residence-life-

Fees: \$25 application fee – (non-refundable); \$50 Student activity fee (non-refundable);

www.park.edu/tuition/2013-2014-tuition.html for additional fees and charges

Popular Majors/Degree Programs: Business, Education, Psychology, Athletic Training, English, Social Work,

Geology, Art and Design, Spanish, Music, Communication Arts, Degree with Honors Program

Athletics offered: NAIA-Men's and Women's Basketball, Track and Field, Cross-Country, Soccer and

Volleyball; Women's Softball and Golf; Men's Baseball; as well as intramural sports.

Transferring to Park... 2013-2014

PARKVILLE CAMPUS (16 WEEK) DAY PROGRAM

Admission Standards

- 1. A cumulative GPA of 2.0 in all previous college course work.
- 2. Students whose GPA is below 2.0 may be individually evaluated. If accepted, the student will enter Park on academic probation.

To Apply ...

1110 0111	or of Hamission mast receive each of the following before an admission decision can be made. To
insure th	at your file is complete, check each item off as you submit it.
	Complete the online Application for Admission.
	Pay non-refundable \$25.00 application fee. Can pay online with application, by mail, in person or by phone.
	Submit all required documents. Send official transcripts from each school previously attended. For military students, also submit a Joint Service Transcript (JST).
	ACT/SAT test scores required for School of Education students.
	Students with less than 12 semester hours at college level must also submit an official high school transcript or
	-GED.

The Office of Admission must receive each of the following before an admission decision can be made. To

Admission Notification . . .

Park University recognizes your need to know at the earliest possible time. Therefore, as soon as your file is completed, the Admissions Committee will review your credentials. You will be notified within 48 hours of the decision by email.

Deadlines

Applications may be submitted through the final registration date for each semester.

General Guidelines for transfer to Park

- * Students transferring to Park must meet all degree requirements for Park University Undergraduate Catalog in effect when admitted.
- * All course work carrying a grade of "C" or better will be reviewed for transfer into Park University.
- * A Maximum of 75 credit hours may be applied from all 2 year schools.
- * Students must complete a minimum of 30 credit hours at Park University to meet residency requirements. A minimum of 15 of the 30 hours must be in students major.
- * Transfer students are required to take an assessment test for English and/or Mathematics if not transferring in courses equivalent to EN105 (First Year Writing Seminar I), EN106 (First Year Writing Seminar II) and MA135 (College Algebra), with a grade of "C" or better or if student has score of less than 21 on ACT or less than 500 on SAT test.
- * Transfer credits do not become a part of students overall GPA at Park.
- * If a course has been repeated, only the highest grade is used in computing the GPA for admission purposes.
- * "P" grades will not transfer unless school catalog states that "P' = "C" or better.
- * Courses that are considered "developmental" will not transfer to Park.
- * Courses that are vocational in nature, i.e. auto mechanics, carpentry, culinary classes, etc. will not transfer to Park.

Transferring to Park... 2013-2014

Kansas City Area 8 Week, Park Online and Distance Learning

The Office of Admission must receive each of the following before an admission decision can be made. To

To Apply . . .

insure that your file is complete, check each item off as you submit it.

______Complete the online Application for Admission.

______Pay non-refundable \$25.00 application fee. Can pay online with application, by mail, in person or by phone.

Submit all required documents. Send official transcripts from each school previously attended. For military students, also submit a Joint Service Transcript (JST).

______ACT/SAT test required for School of Education students.

Students with less than 12 semester hours at college level must also submit an official high school transcript or ______GED.

Admission Notification . . .

Park University recognizes your need to know at the earliest possible time. Therefore, as soon as your file is completed, the Admissions Committee will review your credentials. You will be notified within 48 hours of the decision by email.

Deadlines

Applications may be submitted through the final registration date for each semester.

General Guidelines for transfer to Park

- * Students transferring to Park must meet all degree requirements for Park University Undergraduate Catalog in effect when admitted.
- * All course work carrying a grade of "C" or better will be reviewed for transfer into Park University.
- * A Maximum of 75 credit hours may be applied from all 2 year schools.
- * Students must complete a minimum of 30 credit hours at Park University to meet residency requirements. A minimum of 15 of the 30 hours must be in students major.
- * Transfer students are required to take an assessment test for English and/or Mathematics if not transferring in courses equivalent to EN105 (First Year Writing Seminar I), EN106 (First Year Writing Seminar II) and MA135 (College Algebra), with a grade of "C" or better or if student has score of less than 21 on ACT or less than 500 on SAT test.
- * Transfer credits do not become a part of students overall GPA at Park.
- * If a course has been repeated, only the highest grade is used in computing the GPA for admission purposes.
- * "P" grades will not transfer unless school catalog states that "P' = "C" or better.
- * Courses that are considered "developmental" will not transfer to Park.
- * Courses that are vocational in nature, i.e. auto mechanics, carpentry, culinary classes, etc. will not transfer to Park.

OFFICIAL DECISIONS REGARDING THE TRANSFERABILITY OF PREVIOUS COURSEWORK ARE DETERMINED BY THE REGISTRAR'S OFFICE.

NOTE: For admission to the Online, Nursing, Alternative Certification or Metro Park/evening/weekends programs, please contact the respective department for appropriate deadlines and admission policies and procedures at 877-505-1059.

To schedule a campus visit or a transcript evaluation, call 816-746-2533

Students transferring to Park University from Moberly Community College with an Associate degree (excluding AAS) can expect junior standing and acceptance of a minimum 60 credits. No more than 75 credits will be accepted from all two-year college sources. To assure completion of Park's university-wide graduation requirements, the following coursework should be included in the Associate Degree.

For Students transferring to Park with and Associates of Arts or Science Degree, the liberal education required curriculum will be complete provided the student has successfully complete the following with a "C" or better:

6 credit hrs. in the Division of Humanities

6 credit hrs. in the Division of Natural Sciences

6 credit hrs. in the Division of Social Services

LIBERAL EDUCATION REQUIREMENTS – 37 HOURS

Park University

Moberly Area Community College

EN105	1st Yr. Writing Seminar I: Critical Writing & Thinking	3 cr.	LAL	101	Composition I	
EN106	1st Yr. Writing Seminar II: Academic Research & Writing	3 cr.	LAL	102	Composition II	
MA120	Basic Concepts of Statistics		MTH	215	Intro to Probability & Statistics	
	OR	3 cr.			OR	
MA135	College Algebra		MTH	140	College Algebra or above	
CA103	Public Speaking		SPK 201 Public Speaking			
	OR		OR			
CA105	Introduction to Human Communication	3 cr.	SPK	101	Human Communication	
	OR				OR	
TH105	Oral Communication		SPK	SPK 210 Oral Interpretation		
CS140	Introduction to Computers (or higher)	3 cr.	CIT	101	Computer Essentials (OR)	
C5140	Introduction to Computers (or higher)		BOE	263	Business Software Applications	
Science course w/Lab			Biology, Chemistry or Physics w/Lab			

Liberal Education Electives:

HUMANITIES (6 Hours) ART101, 102, LAL115, 116; PHI152; DRM120, 150, 215

NATURAL SCIENCE (3 Hours) No Equivalency

SOCIAL SCIENCE (6 Hours) EDU220; HST105, 106; PSC150; PSY101, 201, 205; SOC101, 150

SEMINAR: INTEGRATIVE & INTERDISCIPLINARY THINKING (3 Hours)- No Equivalency- must be taken at Park University

IF THE STUDENT COMPLETES AN ASSOCIATES OF ARTS/SCIENCE DEGREE, THE STUDENT WILL ONLY NEED TO COMPLETE THE GRADUATION REQUIREMENTS BELOW ALONG WITH NECESSARY CORE REQUIREMENTS.

WCT	Writing Competency Test			No Equivalency
EN306	5 Professional Writing in Discipline			No Equivalency
*If BA	Degree	2 Semesters of Same Language		2 Semesters of French, German or Spanish

ACCOUNTING

The accounting major is designed to prepare students for a professional career in public accounting, managerial accounting, tax accounting or governmental accounting. The curriculum stresses professional ethics. It is excellent preparation for graduate study in accounting, business administration or law. Bachelor of Science degree.

Penelope DeJong Program Chair 816-584-6345

E-mail: Penelope.Dejong@park.edu

PARK UNIVERSITY Moberly Area Community Co								
Business (Core:							
AC	201	Principles of Accounting I	3 cr.	ACC	101	Elementary Accounting I		
AC	202	Principles of Accounting II	3 cr.	ACC	102	Elementary Accounting II		
EC	141	Principles of Macroeconomics	3 cr.	ECN	101	Macroeconomics		
EC	142	Principles of Microeconomics	3 cr.	ECN	102	Microeconomics		
EC	315	Quantitative Research Methods	3 cr.					
FI	360	Financial Management	3 cr.					
IB	315	International Business Perspectives	3 cr.					
MA	120	Basic Concepts of Statistics	3 cr.	MTH	215	Intro to Probability & Statistics		
MG	260	Business Law I	3 cr.	BUS	120	Business Law I		
MG	371	Management & Organizational Behavior	3 cr.					
MG	495	Business Policy	3 cr.					
MK	351	Principles of Marketing	3 cr.	MKT	105	Principles of Marketing		
Accounti	ng Cor	e:						
AC	230	Computer Based Accounting Systems	3 cr.	ACC	214	Computerized Accounting Apps.		
AC	309	Individual Income Tax	3 cr.	ACC	210	Federal Income Tax Accounting		
AC	312	Business Income Tax	3 cr.					
AC	315	Cost Accounting	3 cr.	ACC	213	Cost Accounting		
AC	320	Intermediate Accounting I	3 cr.					
AC	325	Intermediate Accounting II	3 cr.					
AC	350	Accounting Information Systems	3 cr.					
AC	420	Advanced Accounting I	3 cr.					
AC	425	Advanced Accounting II	3 cr.					
AC	430	Auditing	3 cr.					

Available through Parkville 16 Week & KC 8 Programs

BIOLOGY

The major in biology provides the graduate with a variety of courses for a diversity of experience in biology. This program includes courses in general biology, botany, anatomy, physiology, genetics, microbiology and research techniques. With the basic core courses, plus required supporting chemistry, mathematics and elective biology course, the biology graduate will be prepared for either the workforce or entrance into professional or graduate school. Students are strongly advised to seek either an additional major or minor to provide for maximum postgraduate opportunities.

Bachelor of Science degree.

Donna Howell Program Chair 816-584-6416

E-mail: Donna.Howell@park.edu

		PARK UNIVERSITY	Moberly Area Community College				
Core Cu	rriculu	m:					
BI	225	Botany	4 cr.	BIO	151	Introductory Plant Biology	
BI	226	Zoology	4 cr.	BIO	150	General zoology	
BI	231	Introductory Molecular Cell Biology	3 cr.				
BI	306	Biological Literature	3 cr.				
BI	320	Genetics	4 cr.				
BI	326	Bioethics	3 cr.				
BI	415	Senior Research	3 cr.				
NS	220	Applied Statistics & Experimental Design	3 cr.				
NS	302	Current Literature in the Natural Sciences	1 cr.				
NS	401	Natural Science Seminar	1 cr.				
CH	107	General Chemistry I	3 cr.	PHY	121	General Chemistry I	
CH	107L	General Chemistry I Lab	1 cr.				
CH	108	General Chemistry II	3 cr.	PHY	122	General Chemistry II	
CH	108L	General Chemistry II Lab	1 cr.				
CH	317	Organic Chemistry I	3 cr.				
CH	317L	Organic Chemistry I Lab	1 cr.				
CH	318	Organic Chemistry II	3 cr.				
CH	318L	Organic Chemistry II Lab	1 cr.				
PY	155	Concepts of Physics I	4 cr.				
PY	156	Concepts of Physics II	4 cr.				
Approved	l Electi	ves	12 cr.				
Ecologic	al/ Field	d Oriented					
BI	300	Evolution	3 cr.				
BI	330	Paleobiology	4 cr.				
BI	378	Ecology	4 cr.				
BI	490	Advanced Topics in Biology	1-4 cr.				
GGP	350	GIS I	3 cr.				
GGP	370	Biogeography	3 cr.				
BI	380	Issues in Biodiversity	3 cr.				
BI	490	Advanced Topics in Biology	1-4 cr.				

BI	337	Biochemistry	4 cr.
BI	350	Microbiology	4 cr.
BI	360	Cell Biology	4 cr.
BI	417	Developmental Biology	4 cr.
BI	490	Advanced Topics in Biology	1-4 cr.
СН	329	Introduction to Instrumental Analysis	4 cr.
Pre-Medi	cal		
BI	211	Human Anatomy and Physiology I	4 cr.
BI	212	Human Anatomy and Physiology II	4 cr.
BI	337	Biochemistry	4 cr.
BI	344	Animal Physiology	4 cr.
BI	350	Microbiology	4 cr.
BI	360	Cell Biology	4 cr.
BI	417	Developmental Biology	4 cr.
BI	490	Advanced Topics in Biology	1-4 cr.
CH	321	Introduction to Medicinal Chemistry	3 cr.
General			
BI	211	Human Anatomy and Physiology I	4 cr.
BI	212	Human Anatomy and Physiology II	4 cr.
Bi	300	Evolution	3 cr.
BI	330	Paleobiology	4 cr.
BI	337	Biochemistry	4 cr.
BI	340	Comparative Anatomy	4 cr.
BI	344	Animal Physiology	4 cr.
BI	350	Microbiology	4 cr.
BI	360	Cell Biology	4 cr.
BI	378	Ecology	4 cr.
BI	380	Issues in Biodiversity	3 cr.
BI	417	Developmental Biology	4 cr.
BI	490	Advanced Topics in Biology	1-4 cr.
CH	321	Introduction to Medicinal Chemistry	3 cr.
CH	328	Analytical Chemistry	4 cr.
CH	329	Introduction to Instrumental Analysis	4 cr.
GGP	350	GIS I	3 cr.
GGP	370	Biogeography	3 cr.

BUSINESS ADMINISTRATION

Students taking the business administration major receive a broad education covering the major functional areas of business. This major will help a student prepare for a career in business or government leadership and provide him or her with knowledge and skills desired by all types of employers. It can also give one the background to organize and manage his or her own family business. Graduates in business administration typically find jobs in business, production management, personnel management, marketing management, or financial management. Many serve their communities as marketing or management specialists in insurance, real estate, investments, banking, communications, manufacturing, retailing and wholesaling. A number of students with this major move into graduate study in law, management or other business specialties. Bachelor of Science degree.

Penelope DeJong Program Chair 816-584-6345

E-mail: Penelope.Dejong@park.edu

		PARK UNIVERSITY	Moberly Area Community College						
Business	Core:								
AC	201	Principles of Accounting I	3 cr.	ACC	101	Elementary Accounting I			
AC	202	Principles of Accounting II	3 cr.	ACC	102	Elementary Accounting II			
EC	141	Principles of Macroeconomics	3 cr.	ECN	101	Macroeconomics			
EC	142	Principles of Microeconomics	3 cr.	ECN	102	Microeconomics			
EC	315	Quantitative Research Methods	3 cr.						
FI	360	Financial Management	3 cr.						
IB	315	International Business Perspectives	3 cr.						
MA	120	Basic Concepts of Statistics	3 cr.	MTH	215	Intro to Probability & Statistics			
MG	260	Business Law I	3 cr.	BUS	120	Business Law I			
MG	371	Management & Organizational Behavior	3 cr.						
MG	495	Business Policy	3 cr.						
MK	351	Principles of Marketing	3 cr.	MKT	105	Principles of Marketing			
BUSINES Finance (IINISTRATION CONCENTRATIONS (Choo	ose one)						
FI	201	Personal Financial Management	3 cr.	ACC	110	Personal Finance			
FI	325	Risk and Insurance	3 cr.						
FI	363	Financial Institutions and Markets (OR)	3 cr.						
EC	303	Money, Credit and Banking	3 cr.						
FI	410	Problems in Corporate Finance	3 cr.						
FI	415	Financial Analysis and Planning	3 cr.						
FI	417	Investment Analysis and Management	3 cr.						
FI	425	Principles of Real Estate	3 cr.						
FI	430	Public Financial Management	3 cr.						
IB	431	International Finance	3 cr.						
MA	135	College Algebra	3 cr.	MTH	140	College Algebra			
Human R	esource.	s Core:							
HR	353	Introduction to Human Resource Mgmt.	3 cr.						

HR	355	Planning and Staffing	3 cr.
HR	357	Employment Law	3 cr.
HR	434	Compensation Management	3 cr.
HR	491	Sr. Seminar in Human Resource	3 cr.
		Development	
Elect	ive	Business Elective: Choice of any 3	9 cr.
Licci	.I V C	courses at the 300-400 level	<i>y</i> c1.
		usiness Core:	_
IB	302	International Business Culture	3 cr.
IB	431		3 cr.
IB	451	Seminar on International Business	3 cr.
MK	395	International Marketing	3 cr.
		International Immersion Experience (III	
		• 2 Intermediate level foreign language cre	
		• IB461 Internship in International Busine	
		• an Internship with an international comp	-
		• a school sponsored travel abroad experie	ence
		• or an equivalent advisor approved IIE	
		Chairman 1 2 alordon a list albaharan	
		Choice of any 1-2 electives listed below:	
		CS300, EC309, IB331, IB420, LA305,	3-6 cr.
		MK453, PC300, PC315, PO338, PO345,	3 0 01.
		PS361, RE307, SO328, SP312	
Logistics	Core:		
MG	375	Production Operations Management	3 cr.
LG	312	Transportation and Distribution Systems	3 cr.
LG	415	Quality Control	3 cr.
LG	424	Purchasing and Vendor Management	3 cr.
LG	426	Logistics Management	3 cr.
		Choice of 3 of the following electives:	9 cr.
IS	205	Managing Information Systems	
AC	315	Cost Accounting	
HR	353	Introduction to Human Resource Mgmt.	
LG	400	Logistics Internship	
Managan	nant Ca	n#a+	
<i>Managen</i> MG	375		3 cr.
MG	401	Production Operations Management	
		Sr. Seminar in Management	3 cr.
HR	353	Intro to Human Resource Management Business Elective- choice of 3 business	3 cr.
		electives at the 300-400 level from any	
		business program with no 2 taken from	9 cr.
		the same concentration with the exception	
		of management and to include IS310	
		Business Applications	
Marketin	g Core	:	
MK	385	Consumer Behavior	3 cr.

	MK	411	Marketing Management	3 cr.			
	MK	353	Marketing Research and Information Sys,	3 cr.			
Elective		V.O.	Business Electives- choose any 4 from				
	Liccu	VC	below:	12 cr.			
	MK	369	E-Marketing				
	MK	380	Advertising		MKT	110	Advertising
	MK	386	Retail		MKT	206	Retailing
	MK	389	Professional Selling				
	MK	395	International Marketing				
	MK	401	Sales Management				
	MK	455	Promotion Policies and Strategies				
	MK	463	Marketing Internship				
	MK	491	Seminar in Marketing				
	AR	218	Graphic Design Software				
	AR	318	Introduction to Graphic Design				
	LG	312	Transportation and Distribution Systems				

Available through the Parkville 16 Week & Extended Learning Programs

CHEMISTRY

In contemporary society, it is evident that the science of chemistry is no longer confined to the research laboratory, but is exerting a profound impact on social, political, and economic decisions at the local, national, and international levels. Chemistry is the recognized physical basis for the biological and psychological sciences and is important in every aspect of our industrialized society. Students wishing to pursue a career in the

chemical profession, medicine, dentistry, veterinary medicine, laboratory technology, or the environmental sciences are encouraged to consider the major program in chemistry with appropriate minors in other disciplines for their preparatory work. Bachelor of Science degree.

Donna Howell Program Chair 816-584-6416

E-mail: Donna.Howell@park.edu

		PARK UNIVERSITY	Moberly Area Community College				
СН	107	General Chemistry I	3 cr.	PHY	121	General Chemistry I	
CH	107L	General Chemistry I Lab	1 cr.				
CH	108	General Chemistry II	3 cr.	PHY	122	General Chemistry II	
CH	108L	General Chemistry II Lab	1 cr.				
CH	317	Organic Chemistry I	3 cr.				
CH	317L	Organic Chemistry I Lab	1 cr.				
CH	318	Organic Chemistry II	3 cr.				
CH	318L	Organic Chemistry II Lab	1 cr.				
CH	328	Analytical Chemistry	4 cr.				
CH	329	Intro to Instrumental Analysis	4 cr.				
CH	342	Advanced Inorganic chemistry	4 cr.				
CH	407	Physical Chemistry I	4 cr.				
CH	408	Physical Chemistry II	4 cr.				
MA	221	Calc and Analy Geometry for Majors I	5 cr.	MTH	201	Analytic Geometry & Calculus I	
MA	222	Calc and Analy Geometry for Majors II	5 cr.	MTH	202	Analytic Geometry & Calculus II	
MA	223	Calc and Analy Geometry for Majors III	3 cr.				
NS	401	Natural Science Seminar	2 cr.				
PY	205	Introduction to Physics I	5 cr.	PHY	201	College Physics I	
PY	206	Introduction to Physics II	5 cr.	PHY	202	College Physics II	
	Electi	ives selected from the following:	10 cr.				
CH	321	Intro to Medicinal Chemistry					
CH	337	Biochemistry					
CH	337L	Biochemistry Lab					
CH	400	Special Topics in Chemistry					
CH	429	Advanced Analytical Chemistry					
CH	440	Organic Synthesis					
CH	451	Internship in Chemistry					
CH	490	Research in Chemistry					

COMMUNICATION

The Communication Department offers four related concentrations: 1) Journalism, 2) Broadcasting, 3) Photojournalism, 4) Public Relations, and 5) Organizational Communication. These communication majors are designed to prepare the student for successful pursuit of professional and personal goals. An individual graduating from this program will also be equipped to function well in the larger setting of society. Each major combines traditional course work with practical application in the field of choice. This has proven to be invaluable to students and may take the form of internships, private employment, or work assignments (or a combination of all three). In the Journalism and Photojournalism majors, students work for academic credit on school publications: The Stylus, the century-old Park newspaper, and Narva, the yearbook. In the Broadcasting major, students work at KGSP-FM, the Park University radio station, or in the production of programs for the Northland News. Students who select the Organizational Communication or the Public Relations majors often have specific occupational goals in mind, such as public relations, personnel management, human resources or related fields. Bachelor of Arts degree. *Students in this degree program must also declare a minor.*

John Lofflin Program Chair 816-584-6320

E-mail: John.Lofflin@park.edu

		PARK UNIVERSITY		Moberly Area Community College			
CA	201	Media Writing & Reporting	3 cr.	JRN	101	News I	
CA	224	Digital Media Skills	3 cr.				
CA	302	Communication Ethics and Law	3 cr.				
CA	316	Advanced Media Writing & Reporting	3 cr.				
CA	322	Media Analysis and Criticism	3 cr.				
CA	348	Theories of Communication	3 cr.				
CA	382	Communication Research Methods	3 cr.				
CA	490	Professional Learning Experience	3 cr.				
Specialty	' Area	(choose one)					
Journalis	s m:		15 cr.				
CA	241	Photography		ART	221	Creative Photography	
CA	311	Editing, Layout and Design					
CA	315	Journalism Practicum					
CA	317	Feature Writing					
CA		Elective					
Photojou	rnalisn	n:	15 cr.				
CA	241	Photography		ART	221	Creative Photography	
CA	311	Editing, Layout and Design					
CA	341	Photography II					
CA	441	Photojournalism					
CA		Elective					
Broadcas	ting:		15 cr.				
CA	214	Broadcast Performance					
CA	221	Radio Production					
CA	231	Television Production					
CA	325	Radio Practicum (OR)					
CA	335	Television Practicum					
CA	491	Senior Project					

Public Relations:			15 cr.			
CA	218	Public Relations				
CA	221	Radio Production (OR)				
CA	231	Television Production				
CA	241	Photography I		ART	221	Creative Photography
CA	318	Public Relations II				
CA	475	Case Studies in Communication Ldrship				

COMPUTER BASED INFO SYSTEMS

This major specifically prepares the student in the area of data processing, business management, and accounting. The combination of computer and business courses prepares the students for careers in programming, system analysis and management of computer systems. Bachelor of Science

Dincer Guler

Program Chair 816-584-6575

E-mail: Dincer.Guler@park.edu

		PARK UNIVERSITY	Moberly Area Community College						
Business	Core:								
AC	201	Principles of Accounting I	3 cr.	ACC	101	Elementary Accounting I			
AC	202	Principles of Accounting II	3 cr.	ACC	102	Elementary Accounting II			
CS	140	Introduction to Computers	3 cr.	CIT	101	Computer Essentials			
CS	151	Introduction to Programming	3 cr.						
CS	208	Discrete Mathematics	3 cr.						
CS	219	Programming Fundamentals	3 cr.	CIT	205	Object Oriented Programming II			
CS	225	Programming Concepts	3 cr.	CIT	251	Programming II			
CS	300	Technologies in a Global Society	3 cr.						
CS	314	User Interface Design	3 cr.						
CS	351	Computer Operating Systems	3 cr.						
CS	365	Computer Networking	3 cr.	CIT	152	Fundamentals of Networking			
EC	315	Quantitative Research Methods	3 cr.						
FI	360	Financial Management	3 cr.						
IS	205	Managing Information Systems	3 cr.						
IS	216	COBOL I	3 cr.						
IS	217	COBOL II	3 cr.						
IS	315	Computer Systems Analysis & Design I	3 cr.						
IS	316	Computer Systems Analysis & Design II	3 cr.						
IS	361	Data Management Concepts	3 cr.						
MA	120	Basic Concepts of Statistics	3 cr.	MTH	215	Intro to Probability & Statistics			
MG	352	Principles of Management	3 cr.						
MG	375	Production and Operations Mgmt.	3 cr.						

Available through the KC 8 Program

CRIMINAL JUSTICE ADMINISTRATION

The major in Criminal Justice Administration is designed to provide a comprehensive understanding of the complete criminal justice system within society in the United States. There are three areas of concentration, building upon the core curriculum. Law Enforcement, Corrections and Security. Providing a comprehensive understanding from a theoretical, philosophical and practical perspective, the program provides a broad background for over 40 basic career opportunities in the criminal justice system, both in the public and private sectors, at the local, county, state, national and international levels. Bachelor of Arts or Science * Students declaring BA must also declare a minor*

Greg Plumb Chair and Assistant Professor of Criminal Justice 816-584-6597 E-mail Greg.Plumb@park.edu

		PARK UNIVERSITY	Moberly Area Community College					
Core Cui	rriculur	\overline{n}						
CJ	100	Intro to Criminal Justice Admin	3 cr.	SOC	150 Intro to Criminal Justice System			
CJ	105	Criminal Law	3 cr.					
CJ	200	Criminology	3 cr.					
CJ	221	Criminal Procedure	3 cr.					
CJ	300	Agency Administration	3 cr.					
CJ	430	Research in Criminal Justice	3 cr.					
CJ	440	Internship in Criminal Justice (OR)	3 cr.					
CJ	441	Senior Writing Project						
CJ	450	Sr. Seminar in Criminal Justice	3 cr.					
Area of	Concen	tration: (choose 1 area)						
Area A:	Law En	forcement	6 cr.					
CJ	231	Intro to Law Enforcement						
CJ	311	Criminal Investigation						
Area B:	Correc	tions	6 cr.					
CJ	232	Introduction to Corrections						
CJ	322	Probation, Parole & Community Corr.		SOC	170 Intro Corrections, Probation & Parole			
Area C:	Security	v	6 cr.					
CJ	233	Introduction to Security						
CJ	333	Security Administration						
Crimina	l Justice	e Electives:	12 cr.					

Choose from Criminal Justice courses not in the core or area of concentration. 1-200 level course; 2-300 level and/or 400 level courses and 1-400 level course.

Available through the Parkville 16 Week, KC 8, Extending Learning and Online Programs

ECONOMICS

This degree program is designed to give students in-depth education in one of the applied social sciences. Economics is the social science which investigates the conditions and laws affecting the production, distribution and consumption of wealth in an organized society. Students who major in economics use their degree in working for business, government and other institutions serving in various staff and management positions. Many students combine the economics major with another related major such as political science, information and computer science, business or communications. which broadens the range of options available to them. Others plan to do graduate work in economics or other specialists in government, business or higher education. Bachelor of Science degree

Penelope DeJong Program Chair 816-584-6345

E-mail: Penelope.Dejong@park.edu

	PARK UNIVERSITY		Moberly Area Community College					
Economi	cs Cor	e:						
EC	141	Principles of Macroeconomics	3 cr.	ECN	101	Macroeconomics		
EC	142	Principles of Microeconomics	3 cr.	ECN	102	Microeconomics		
EC	300	Intermediate Microeconomics	3 cr.					
EC	301	Intermediate Macroeconomics	3 cr.					
EC	302	Labor Economics	3 cr.					
EC	303	Money, Credit and Banking (OR)	3 cr.					
FI	363	Financial Institutions & Markets	3 cr.					
EC	315	Quantitative Research Methods	3 cr.					
EC	401	History of Economic Thought	3 cr.					
EC	404	Managerial Economics	3 cr.					
EC	407	International Trade and Finance	3 cr.					
EC	450	Sr. Seminar in Economics	3 cr.					
MA	135	College Algebra	3 cr.	MTH	140	College Algebra		
		Economics Electives: Choice of any 2 upper division courses in Economics	6 cr.					
		Business Electives: Choice of any 3 courses in the School of Business, 2 of which must be upper division Minor: a Minor from the School of	9 cr.					
		Business or any University discipline Free Electives: Courses may be selected	21 cr.					
		from any area of the University. No more than 3 hrs. may be satisfied through Independent study.	5 cr.					

EARLY CHILDHOOD EDUCATION

Dr. Amy Wolf Program Chair of Early Childhood Education 816-584-6303

E-mail: Amy.Wolf@park.edu

		PARK UNIVERSITY	erly Area Community College			
Professio	nal Cu	rriculum				
EDU	107	Career Inquiry in Education	2 cr.	EDU	225	Teaching Profession w/ field experienc
EDU	203	Educational Psychology	3 cr.	EDU	245	Educational Psychology
EDU	207	Technology in Education	3 cr.	EDU	235	Technology for Teachers
EDU	210	School as a Social System	3 cr.	EDU	220	Foundations of Education
EDU	310	Issues in Diversity & World Culture	3 cr.			
EDC	220	Child Growth & Development for EC & Elementary Teachers	3 cr.	ECE	210	Early and Middle Childhood
EDC	222	Early Childhood Principles	3 cr.	ECE	110	Foundations of Early Care & Education
EDU	315	Children and Young Adult Literature	3 cr.			
EDC	325	Education of Exceptional Children	3 cr.			
EDC	335	Art, Music & Movement for ECE & Elementary Teachers	3 cr.			
EDC	340	Language and Literacy Development	3 cr.	ECE	240	Emergent Language and Literacy
EDU	341	Ethics & Professionalism in the Classroom	1 cr.	ECE		Professional Issues Early Childhood
EDC	342	Early Childhood Program Mgmt.	2 cr.	ECE	270	Mgmt. of Early Childhood Programs
SO	302	The Study of the Family	3 cr.	SOC	211	Sociology of the Family
BI	214	Personal and Community Health	3 cr.	ECE	120	Nutrition, Safety and Health
Admissio	n to the	School for Education- Certification Program re	equired j	for enroll	lment i	in the following EDC/EDE/EDU courses
EDC	354	Observation, Assessment & Screening in ECE	3 cr.			
EDC	355	Social & Emotional Learning in E.C.	3 cr.			
EDC	357	Family Involvement in Early Childhood Ec	3 cr.			
EDC	362	Infants and Toddlers	3 cr.			
EDC	363	Integrating the Curriculum: PreK	3 cr.			
EDC	364	Integrating the Curriculum: K-3	3 cr.			
EDC	372	Infant and Toddler Practicum	2 cr.			
EDC	373	PreK Practicum	2 cr.			
EDC	374	K-3 Practicum for ECE	2 cr.			
EDE	378	Science for ECE & Elementary Teachers	2 cr.			
EDE	380	Literacy for ECE and Elementary Teachers	6 cr.			
EDE	385	Diagnosis & Remediation for Math Difficulties	3 cr.			
EDC	410	ECE Directed Teaching with Seminar	14 cr.			

ELEMENTARY EDUCATION-

Judith Estes Program Chair 816-935-3375

E-mail: Judith.Estes@park.edu

	PARK UNIVERSITY Moberly Area Community College					
Professio	nal Cu	rriculum				
EDU	107	Career Inquiry in Education	2 cr.	EDU	225	Teaching Profession w/ field experience
EDU	203	Educational Psychology	3 cr.	EDU	245	
EDU	207	Technology in Education	3 cr.	EDU	235	Technology for Teachers
EDU	210	School as a Social System	3 cr.	EDU	220	Foundations of Education
EDU	310	Issues in Diversity & World Culture	3 cr.			
EDC	220	Child Growth & Development for EC & Elementary Teachers	3 cr.	ECE	210	Early and Middle Childhood
EDC	315	Children and Young Adult Literature	3 cr.			
EDE	335	Art, Music & Movement for ECE & Elementary Teachers	3 cr.			
GGH	140	Economic Geography	3 cr.			
SO	302	The Study of the Family	3 cr.	SOC	211	Sociology of the Family
BI	214	Personal and Community Health	3 cr.	ECE	120	Nutrition, Safety and Health
EDU	341	Ethics and Professionalism in Classroom	1 cr.	ECE	260	Professional Issues Early Childhood
Admis	sion to t	the School for Education- Certification Progran	n require	ed for enr	rollme	nt in the following EDE/EDU courses
EDE	355	Classroom Management	3 cr.			
EDE		Elementary Teach Strategies w/ Practicum	5 cr.			
EDE		Practicum	2 cr.			
EDE	360B	Practicum	2 cr.			
EDE	360C	Practicum	2 cr.			
EDU	367	Assessment in Education	3 cr.			
EDU	375	Exceptional Children	3 cr.			
EDE	378	Science for ECE and Elem. Teachers	2 cr.			
EDE		Literacy for ECE and Elem. Teachers	6 cr.			
EDE	385	Diagnosis & Remediation for Math Difficu	3 cr.			
EDE	387	Diagnosis & Remediation for Reading Difficulties	3 cr.			
EDE	410	Elem. Directed Teaching w/ Seminar	12 cr.			

Because there are specific general education courses required for teacher certification, it is imperative the student speak with their advisor regarding these course requirements prior to enrollment.

Area of Concentration: The student must have a total of at least 21 semester hours in an area of concentration. This concentration must be approved by the student's advisor.

- * Language Arts
- * Mathematics
- * Science
- * Social Studies
- * Science and Mathematics
- * Art
- * Fine Art

MIDDLE SCHOOL- GRADES 5-9

Judith Estes Program Chair 816-935-3375

E-mail: Judith.Estes@park.edu

		PARK UNIVERSITY		Moberly Area Community College				
Professio	onal Cu	rriculum						
EDU	107	Career Inquiry in Education	2 cr.	EDU	225	Teaching Profession w/ field experienc		
EDM	225	Psychology of Education & Adolescence	3 cr.					
EDU	207	Technology in Education	3 cr.	EDU	235	Technology for Teachers		
EDU	210	School as a Social System	3 cr.	EDU	220	Foundations of Education		
EDU	310	Issues in Diversity & World Culture	3 cr.					
EDU	315	Children and Young Adult Literature	3 cr.					
EDU	341	Ethics and Professionalism in the	1 cr.	ECE	260	Professional Issues Early Childhood		
		Classroom	1 C1.	ECE	200	Professional issues Early Childhood		
Admis	ssion to t	the School for Education- Certification Program	n require	ed for eni	rollme	nt in the following EDM/EDU courses		
EDM	353	Teaching Strategies & Classroom Mgmt.	3 cr.					
EDM	358	Reading & Writing in the Content Area	3 cr.					
EDM	360A	Practicum	2 cr.					
EDM	360B	Practicum	2 cr.					
EDU	367	Assessment in Education	3 cr.					
EDU	375	Exceptional Children	3 cr.					
EDM	395	Methodology in Teaching Content Area in	3 cr.					
		the Middle School Classrooms	3 61.					
EDM	410	Directed Teaching	12 cr.					

Because there are specific general education courses required for teacher certification, it is imperative the student speak with their advisor regarding these course requirements prior to enrollment.

Areas of Certification (Students must choose 2 areas of certification)

English						
EN	105	Writing Seminar I	3 cr.	LAL	101	Composition I
EN	106	Writing Seminar II	3 cr.	LAL	102	Composition II
EN	318	Later American Lit.	3 cr.	LAL	121	American Lit Survey 1870 to Present
EDU	300	Writing in Education	3 cr.			
EN	231	Introduction to Language	3 cr.			
EN	351	Foundations in Lit	3 cr.			
		One additional English Course	3 cr.			
Social Sci	ence					
An Introdu	ictory	Anthropology Course	3 cr.			
HIS	101	Western Civilization I (OR)	3 cr.	HST	101	Western Civilization I
HIS	102	Western Civilization II		HST	102	Western Civilization II
EC	141	Principles of Macroeconomics (OR)	3 cr.	ECN	101	Macroeconomics
EC	142	Principles of Microeconomics		ECN	102	Microeconomics
HIS	104	Am. His. Survey through Civil War (OR)	3 cr.	HST	105	American History to 1865

HIS	105	Am. His. Survey since the Civil War		HST	106	American History from 1865
PO	200	American National Government	3 cr.	PSC	103	American Government
PO	201	State and Local Government	3 cr.			
An Ameri	can, W	orld or similar Geography course	3 cr.			
Mathema	tios					
		Consideration for Torontonia	2			
MA	110	Geometry for Teachers	3 cr.			
MA	120	Statistics	3 cr.	MTH	215	Intro to Probability & Statistics
MA	135	College Algebra	3 cr.	MTH	140	College Algebra
MA	150	Pre-calculus	3 cr.			
MA	208	Discrete Mathematics	3 cr.			
MA	350	History of Mathematics	3 cr.			
PH	103	Fundamentals of Logic	3 cr.	PHI	151	Introduction to Logic
G - :						
Science						
BI	210	Human Biology	3 cr.			
CH	107	General Chemistry I w/ CH 107L	4 cr.	PHY	121	General Chemistry I w/lab
GO	130	Astronomy	4 cr.	PHY	262	General Astronomy
BI	101	Biological Concepts (OR)	4 cr.	BIO	101	Biology
BI	111	Environmental Biology	4 (1.			
NS	304	Science, Technology & Society	3 cr.			
BI	214	Personal and Community Health	3 cr.	ECE	120	Nutrition, Safety and Health

SECONDARY EDUCATION- GRADES 9-12

PARK UNIVERSITY					Moberly Area Community College				
EDS	225	Psychology of Education & Adolescence							
EDU	107	Career Inquiry in Education	2 cr.	EDU	225	Teaching Profession w/ field experienc			
EDU	207	Technology in Education	3 cr.	EDU	235	Technology for Teachers			
EDU	210	School as a Social System	3 cr.	EDU	220	Foundations of Education			
EDU	310	Issues in Diversity & World Culture	3 cr.						
EDU	315	Children and Young Adult Literature	3 cr.						
EDU	341	Ethics and Professionalism in Classroom	1 cr.	ECE	260	Professional Issues Early Childhood			
Admi	ssion to	the School for Education- Certification Progra	m requir	ed for en	rollme	ent in the following EDS/EDU courses			
EDS	353	Teaching Strategies & Classroom Mgmt.	3 cr.						
EDS	358	Reading & Writing in the Content Area	3 cr.						
EDS	360A	Practicum	2 cr.						
EDS	360B	Practicum	2 cr.						
EDU	367	Assessment in Education	3 cr.						
EDU	375	Exceptional Children	3 cr.						
EDS	395	Methodology in Teaching Content Area-	3 cr.						
		Secondary	3 CI.						
EDS	410	Directed Teaching (OR)	12 cr.						
EDU	410	Directed Teaching- Art or Spanish	14 cr.						

Because there are specific general education courses required for teacher certification, it is imperative the student speak with their advisor regarding these course requirements prior to enrollment.

Areas of Certification (Students must choose 1 area of certification

English		(
EN	201	Introduction to Literature	3 cr.			
EN	231	Introduction to Language	3 cr.			
EN	307	Professional Writing in English Studies	3 cr.			
EN	351	Foundations of Literature	3 cr.			
EN	387	Theory and Teaching of Writing	3 cr.			
EN	315	Earlier English Literature	3 cr.	LAL	150	English Lit Survey to 1750
EN	316	Later English Literature	3 cr.	LAL	151	English Lit Survey 1750- Present
EN	317	Earlier American Literature	3 cr.	LAL	120	American Lit Survey to 1870
EN	318	Later American Literature	3 cr.	LAL	121	American Lit Survey 1870- Present
EN	323	Literary Modernism	3 cr.			
EN	440	Shakespeare	3 cr.			
G : 1.G	1.					
Social Stu						
HIS	104	Am. His. Survey through Civil War	3 cr.	HST		American History to 1865
HIS	105	Am. His. Survey since the Civil War	3 cr.	HST	106	American History from 1865
HIS	101	Western Civilization I	3 cr.	HST	101	Western Civilization I
HIS	102	Western Civilization II	3 cr.	HST	102	Western Civilization II
PS	101	Introduction to Psychology	3 cr.	PSY	101	General Psychology
HIS	325	The Cold War	3 cr.			
HIS	337	Modern Europe	3 cr.			
SO	141	Introduction to Sociology	3 cr.	SOC	101	Sociology

PO	200	American National Government	3 cr.	PSC	103	American Government
PO	201	State and Local Government	3 cr.	150	103	7 mierieuri Government
PO	210	Comparative Political Systems	3 cr.			
EC	141	Principles of Macroeconomics (OR)	3 cr.	ECN	101	Macroeconomics
EC	142	Principles of Microeconomics	3 cr.	ECN	102	Microeconomics
An Amer	rican, W	orld or Similar Geography course	3 cr.			
Mathemo						
MA	135	College Algebra (AND)	3 cr.	MTH		College Algebra
MA	141	College Trigonometry (OR)	3 cr.	MTH	145	College Trigonometry
MA	150	Pre-calculus Mathematics	3 cr.			
MA MA	208	Discrete Mathematics Calculus & Analytical Geometry for Major	3 cr.	МТЦ	201	Analytia Gaamatry & Calculus I
MA MA	221 222	Calculus & Analytical Geometry for Major Calculus & Analytical Geometry for Major		MTH MTH		Analytic Geometry & Calculus I Analytic Geometry & Calculus II
MA	223	Calculus & Analytical Geometry for Major Calculus & Analytical Geometry for Major		MTH		Analytic Geometry & Calculus III
MA	301	Mathematical Thought	3 cr.	WIIII	203	Amarytic Geometry & Calculus III
MA	305	Probability	3 cr.			
MA	311	Linear Algebra	3 cr.			
MA	312	Abstract Algebraic Structures	3 cr.			
MA	350	History of Mathematics	3 cr.			
MA	360	Modern Geometries	3 cr.			
Unified S	Science-	Biology Certificate				
BI	111	Environmental Biology	4 cr.			
BI	211	Anatomy and Physiology I	4 cr.			
BI	225	Botany	4 cr.	BIO	151	Introductory Plant biology
BI	226	Zoology	4 cr.	BIO	150	General Zoology
BI	231	Introduction to Molecular Cell Biology	3 cr.			
BI	300	Evolution	3 cr.			
BI	320	Genetics	4 cr.			
BI	350	Microbiology	4 cr.			
BI	378	Ecology	4 cr.			
CH	107	General Chemistry I w/ CH107L	4 cr.	PHY	121	General Chemistry I
СН	108	General Chemistry II w/ CH108L	4 cr.	PHY	122	General Chemistry II
GGP	205	Meteorology	4 cr.	PHY	264	Atmospheric Science
GO	141	Physical Geology	4 cr.	PHY		Geology
NS	304	Science, Technology and Society	3 cr.			
PY	155	Concepts of Physics I	4 cr.			
PY	156	Concepts of Physics II	4 cr.			
Unified S	Science-	Chemistry Certificate				
BI	111	Environmental Biology	4 cr.			
BI	225	Botany	4 cr.	BIO	151	Introductory Plant biology
BI	226	Zoology	4 cr.	BIO		General Zoology
СН	107	General Chemistry I w/ CH107L	4 cr.	PHY		General Chemistry I
СН	107	General Chemistry II w/ CH108L	4 cr.	PHY		General Chemistry II
CH	317	Organic Chemistry I w/ CH317L	4 cr.	1111	144	General Chemistry II
		·				
СН	318	Organic Chemistry II w/ CH318L	4 cr.			

			_			
CH	328	Analytical Chemistry	3 cr.			
CH	337	Biochemistry w/ CH337L	4 cr.			
GGP	205	Meteorology	4 cr.	PHY	264	Atmospheric Science
GO	141	Physical Geology	4 cr.	PHY	263	Geology
NS	304	Science, Technology and Society	3 cr.			
PY	155	Concepts of Physics I	4 cr.			
PY	156	Concepts of Physics II	4 cr.			
In additio	on, Stud	ents must choose a minimum of 5 hrs. among	g followi	ng:		
CH	306	Chemical Bibliography	3 cr.			
CH	321	Intro to Medicinal Chemistry	3 cr.			
CH	329	Intro to Instrumental Analysis	4 cr.			
CH	440	Organic Synthesis	5 cr.			
CH	490	Research in Chemistry	1-3 cr.			
Journalis	sm					
CA	103	Public Speaking	3 cr.	SPK	101	Human Communication
CA	104	Interpersonal Communication I	3 cr.	PSY	109	Interpersonal Relations
CA	201	Media Writing & Reporting	3 cr.	JRN	101	News I
CA	241	Photography	3 cr.	ART	221	Creative Photography
CA	302	Communication Ethics & Law	3 cr.			
CA						
_	311	Editing, Layout and Design	3 cr.			
CA	311 315	Editing, Layout and Design A, B Journalism Practicum	3 cr. 3 cr.			
	315		3 cr.			
CA	315	A, B Journalism Practicum	3 cr.			
CA CA	315 315-G	A, B Journalism Practicum Journalism Practicum- Magazine Journalism	3 cr. 3 cr.			
CA CA CA	315 315-G 316	A, B Journalism Practicum Journalism Practicum- Magazine Journalis Advanced Media Writing & Reporting	3 cr. 3 cr. 3 cr.			
CA CA CA	315-G 316 317	A, B Journalism Practicum Journalism Practicum- Magazine Journalism Advanced Media Writing & Reporting Feature Writing	3 cr. 3 cr. 3 cr. 3 cr.			
CA CA CA CA	315 315-G 316 317 322	A, B Journalism Practicum Journalism Practicum- Magazine Journalism Advanced Media Writing & Reporting Feature Writing Media Analysis and Criticism	3 cr. 3 cr. 3 cr. 3 cr. 3 cr.			

In addition, students seeking journalism certification must take 6 credit of English above 200.

K-12 Spanish

SP	201	Intermediate Spanish I	
SP	202	Intermediate Spanish II	3 cr.
SP	294	Intermediate Spanish Conversation	3 cr.
SP	295	Intermediate Spanish Composition	3 cr.
SP	301	Advanced Spanish Conversation	3 cr.
SP	302	Advanced Grammar and Composition	3 cr.
SP	311	Culture & Civilization of Spain	3 cr.
SP	312	Culture & Civilization of Spanish Am. & the Hispanic Caribbean	3 cr.
SP	322	Reading Cervantes Masterpiece: Don Quix	3 cr.
SP	394	Introduction to the Literature of Spain	3 cr.
SP	395	Introduction to Literature of Spanish Am. & the Hispanic Caribbean	3 cr.

K-12 Fine Arts

AR	115	Introduction to the Visual Arts	3 cr.			
AR	140	Drawing I	3 cr.	ART	110	Drawing and Composition I
AR	203	Three Dimensional Design	3 cr.	ART	112	3 D Design
AR	204	Two-Dimensional Design	3 cr.			
AR	208	Color Theory	3 cr.	ART	100	Color Theory
AR	216	Art History II	3 cr.	ART	102	Art Survey and Appreciation II
AR	241	Photography I	3 cr.	ART	221	Creative Photography
AR	240	Drawing II	3 cr.	ART	111	Drawing and Composition II
AR	280	Painting I	3 cr.	ART	201	Painting I
AR	320	Ceramics I	3 cr.	ART	205	Ceramics I
AR	370	Fiber I	3 cr.			
AR	497	Senior Seminar in Fine Arts	2 cr.			

EDUCATION STUDIES

This degree does not lead to certification. Admission and graduation GPA requirement is 2.75 with no grade lower than "C". Course numbered above 350 require formal admission to the School of Education.

Bachelor of Science in Education degree

School of Education 816-584-6335

E-mail: education@park.edu

PARK UNIVERSITY					Mob	erly Area Community College
		Young Child Emphasis				
Profession	nal Cu	rriculum				
EDU	107	Career Inquiry in Education	2 cr.	EDU	225	Teaching Profession w/ field experienc
EDU	203	Educational Psychology	3 cr.	EDU	245	Educational Psychology
EDU	207	Technology in Education	3 cr.	EDU	235	Technology for Teachers
EDU	210	School as a Social System	3 cr.	EDU	220	Foundations of Education
EDU	310	Issues in Diversity & World Culture	3 cr.			
EDC	220	Child Growth & Development for EC & Elementary Teachers	3 cr.	ECE	210	Early and Middle Childhood
EDC	222	Early Childhood Principles	3 cr.	ECE	110	Foundations of Early Care & Education
EDU	315	Children and Young Adult Literature	3 cr.			·
EDC	325	Education of Exceptional Children	3 cr.			
EDE	335	Art, Music & Movement for ECE &	2			
		Elementary Teachers	3 cr.			
EDC	340	Language and Literacy Development	3 cr.	ECE	240	Emergent Language and Literacy
EDU	341	Ethics and Professionalism in Classroom	1 cr.	ECE	260	Professional Issues Early Childhood
EDC	346	Human Resources in ECE	2 cr.			
SO	302	The Study of the Family	3 cr.	SOC	211	Sociology of the Family
BI	214	Personal and Community Health	3 cr.	ECE	120	Nutrition, Safety and Health
Admission	ı to the	School for Education required for enrollme	nt in the	e followii	ng ED	OC/EDE/EDU courses
EDC	354	Observation, Assessment & Screening in ECE	3 cr.	J	Ü	
EDC	355	Social & Emotional Learning in EC	3 cr.			
EDC	357	Family Involvement in ECE	3 cr.			
EDC	362	Infants and Toddlers	3 cr.			
EDC	363	Integrating the Curriculum: PreK	3 cr.			
EDC	364	Integrating the Curriculum: K-3	3 cr.			
EDC	372	Infant and Toddler Practicum for ECE	2 cr.			
EDC	373	PreK Practicum for ECE	2 cr.			
EDC	374	K-3 Practicum for ECE	2 cr.			
EDE	378	Science for ECE & Elementary Teachers	2 cr.			
EDE	380	Literacy for ECE & Elementary Teachers	6 cr.			
EDE	385	Diagnosis & Remediation for Math	3 cr.			
		Difficulties				

Because there are specific general education courses required for graduation, it is imperative the student speak with their advisor regarding these course requirements prior to enrollment

Youth Emphasis

Professio	nal Cu	rriculum				
EDU	107	Career Inquiry in Education	2 cr.	EDU	225	Teaching Profession w/ field experienc
EDU	203	Educational Psychology	3 cr.	EDU	245	Educational Psychology
EDU	207	Technology in Education	3 cr.	EDU	235	Technology for Teachers
EDU	210	School as a Social System	3 cr.	EDU	220	Foundations of Education
EDE	220	Child Growth & Development for EC & Elementary Teachers	3 cr.	ECE	210	Early and Middle Childhood
EDU	315	Children and Young Adult Literature	3 cr.			
EDE	335	Art, Music & Movement for ECE & Elementary Teachers	3 cr.			
EDU	310	Issues in Diversity and World Cultures	3 cr.			
EDU	341	Ethics and Professionalism in Classroom	1 cr.	ECE	260	Professional Issues Early Childhood
GGH	140	Economic Geography	3 cr.			
SO	302	The Study of the Family	3 cr.	SOC	211	Sociology of the Family
BI	214	Personal and Community Health	3 cr.	ECE	120	Nutrition, Safety and Health
		School for Education required for enrollment		followir	ıg ED	
EDE	355	Classroom Management	3 cr.			
EDE	359	Elementary Teach Strategies w/ Practicum				
EDE		Practicum	2 cr.			
EDE		Practicum	2 cr.			
EDE	360C	Practicum	2 cr.			
EDU	367	Assessment in Education	3 cr.			

Area of Concentration: The student must have a total of at least 21 semester hrs. in area of concentration. Concentration must be approved by student's advisor.

3 cr.

2 cr.

3 cr.

• Language Arts

Difficulties

- Mathematics
- Science
- Social Studies
- Science and Mathematics

Exceptional Children

Science for ECE & Elementary Teachers

Literacy for ECE & Elementary Teachers

Diagnosis & Remediation for Reading

Diagnosis & Remediation for Math Difficu 3 cr.

• Art

EDU

EDE

EDE

EDE

EDE

375

378

380

385

387

• Fine Art

Because there are specific general education courses required for graduation, it is imperative the student speak with their advisor regarding these course requirements prior to enrollment

Internship in ECE & Leadership

Early Childhood Education & Leadership Emphasis Professional Curriculum EDU **EDU** 203 **Educational Psychology** 245 Educational Psychology 3 cr. **EDU** 235 Technology for Teachers 207 Technology in Education 3 cr. **EDU** 220 Foundations of Education **EDU** 210 School as a Social System **EDU** 3 cr. Child Growth & Development for EC & **EDC** 220 3 cr. **Elementary Teachers EDC** Early Childhood Principles 222 3 cr. **EDU** Issues in Diversity and World Cultures 3 cr. 310 **EDU** 315 Children and Young Adult Literature 3 cr. **EDC** 325 Education of Exceptional Children 3 cr. Art, Music & Movement for ECE & **EDC** 335 3 cr. **Elementary Teachers EDC** 240 Emergent Language and Literacy 340 Language and Literacy Development 3 cr. **ECE EDU** 341 Ethics & Professionalism in the Classroom 1 cr. **ECE** 260 Professional Issues Early Childhood **EDC** 342 Early Childhood Program Management 2 cr. **ECE** 270 Mgmt. of Early Childhood Program Program Planning and Evaluation in EC **EDC** 344 2 cr. **Program EDC** 345 Financial Aspects of EC Programs 2 cr. **EDC** Human Resources in EC Programs 346 2 cr. ΒI Personal and Community Health 3 cr. 120 Nutrition, Safety and Health 214 **ECE** SO 302 The Study of the Family 3 cr. SOC 211 Sociology of the Family Admission to the School for Education required for enrollment in the following EDC/EDE/EDU courses 354A Observation, Assessment & Screening in **EDC** 1 cr. ECE Pt. 1 **EDC** 354B Observation, Assessment & Screening in 2 cr. ECE Pt. 2 **EDC** 355A Social & Emotional Learning in ECE Pt. 1 355B Social & Emotional Learning in ECE Pt. 2 1 cr. **EDC EDC** 357 Family Involvement in ECE 3 cr. **EDC** 362 Infants and Toddlers 3 cr. **EDC** 363A Integrating the Curriculum: Pre-K Pt. 1 1 cr. **EDC** 363B Integrating the Curriculum: Pre-K Pt. 2 2 cr. **EDC** 372 Infant and Toddler Practicum 1 cr. **EDC** 373 **PreK Practicum** 1 cr. **EDC** 415

Because there are specific general education courses required for graduation, it is imperative the student speak with their advisor regarding these course requirements prior to enrollment

12 cr.

Early Childhood Education Teaching Young Children Emphasis Professional Curriculum **EDU** 203 **Educational Psychology EDU** 245 Educational Psychology 3 cr. 235 Technology for Teachers **EDU** 207 Technology in Education 3 cr. **EDU EDU** 210 School as a Social System EDU 220 Foundations of Education 3 cr. Child Growth & Development for EC & **EDC** 220 210 Early and Middle Childhood 3 cr. **ECE Elementary Teachers EDC** Early Childhood Principles 110 Foundations of Early Care & Education 222 3 cr. **ECE EDU** Issues in Diversity and World Cultures 3 cr. 310 **EDU** 315 Children and Young Adult Literature 3 cr. **EDC** 325 Education of Exceptional Children 3 cr. Art, Music & Movement for ECE & **EDC** 335 3 cr. **Elementary Teachers** Language and Literacy Development in 340 **EDC** 240 Emergent Language and Literacy 3 cr. **ECE** EC **EDC** 342 Early Childhood Program Management 2 cr. **ECE** 270 Mgmt. of Early Childhood Programs Personal and Community Health 3 cr. 120 Nutrition, Safety and Health ΒI 214 **ECE** SO 302 The Study of the Family 3 cr. **SOC** 211 Sociology of the Family Admission to the School for Education required for enrollment in the following EDC/EDE/EDU courses 354A Observation, Assessment & Screening in **EDC** 1 cr. ECE Pt. 1 **EDC** 354B Observation, Assessment & Screening in 2 cr. ECE Pt. 2 **EDC** 355A Social & Emotional Learning in ECE Pt. 1 **EDC** 355B Social & Emotional Learning in ECE Pt. 2 1 cr. **EDC** 357 Family Involvement in ECE 3 cr. **EDC** Infants and Toddlers 3 cr. 362 363A Integrating the Curriculum: Pre-K Pt. 1 **EDC** 1 cr. **EDC** 363B Integrating the Curriculum: Pre-K Pt. 2 2 cr. Infant and Toddler Practicum **EDC** 372 1 cr. **EDC** 373 **PreK Practicum** 1 cr. **EDC**

Because there are specific general education courses required for graduation, it is imperative the student speak with their advisor regarding these course requirements prior to enrollment

12 cr.

Available through the Parkville 16 Week, KC 8, Extending Learning and Online Programs

Internship in Early Childhood Teaching

420

ENGLISH

English majors may concentrate on either of two programs; literature or writing. Both programs encourage students to explore many facets of human nature and culture through the study of literature and to develop understanding and skillful use of language. Both concentrations help students acquire the knowledge, analytical skills and writing abilities needed by such professionals as writers, editors, teachers, business managers, and lawyers. Bachelor of Arts, * Students pursuing this degree must also declare a minor*

Brian Shawver Program Chair 816-584-6779

E-Mail: Brian.Shawver@park.edu

PARK UNIVERSITY					Moberly Area Community College
Literatur	re Conc	entration Core:			
EN	201	Introduction to Literature	3 cr.		
EN	205	Introduction to English Studies	3 cr.		
EN	231	Introduction to Language	3 cr.		
EN	315	Earlier English Literature	3 cr.	LAL	150 English Lit. Survey to 1750
EN	316	Later English Literature	3 cr.	LAL	151 English Lit. Survey 1750 to Present
EN	317	Earlier American Literature	3 cr.	LAL	120 American Lit. Survey to 1870
EN	318	Later American Literature	3 cr.	LAL	121 American Lit. Survey 1870 to Present
EN	323	Literary Modernism	3 cr.		
EN	351	Foundations of Literature	3 cr.		
EN	380	Literary Theory and Criticism	3 cr.		
EN	440	Shakespeare	3 cr.		
EN	490	Capstone Seminar	3 cr.		
Two add	itional o	course in English (3 cr. each)	6 cr.		
Writing	Concen	tration Core:			
EN	201	Introduction to Literature	3 cr.		
EN	205	Introduction to English Studies	3 cr.		
EN	231	Introduction to Language	3 cr.		
EN	311	Creative Writing	3 cr.		
EN	354	Nonfiction Prose	3 cr.		
EN	370	History and Practice of Rhetoric	3 cr.		
EN	380	Literary Theory and Criticism	3 cr.		
EN	387	Theory and Teaching of Writing	3 cr.		
EN	411	Advanced Creative Writing	3 cr.		
EN	490	Capstone Seminar	3 cr.		
Choice o	Choice of American or English Literature survey course				
Choice o	f an adv	vanced expository writing course	3 cr.		
One addi	tional I	English course	3 cr.		
Available through the Parkville 16 Week Program					

FINE ART

Students majoring in Fine Arts receive a general introduction to studio work in a variety of media: painting, drawing, photography and ceramics or fiber. Fine Art majors frequently work toward K-12 art education certification in concert with their studio majors; others go on to graduate school or set up their own studios and begin actively producing their art work while finding employment in related fields.

Bachelor of Arts degree *students pursuing this degree must declare a minor*

Matthew LaRose Program Chair 816-584-6457

E-mail: Matthew.LaRose@park.edu

PARK UNIVERSITY					Moberly Area Community College			
Freshma	n Core	:						
AR	115	Introduction to the Visual Arts	3 cr.					
AR	140	Drawing I	3 cr.	ART	110	Drawing and Composition I		
AR	203	Three Dimensional Design	3 cr.	ART	124	Beginning Sculpture		
AR	204	Two-Dimensional Design	3 cr.					
AR	208	Color Theory	3 cr.	ART	100	Color Theory		
Fine Arts	s Curri	culum:						
AR	215	Art History I	3 cr.	ART	101	Art Survey and Appreciation I		
AR	216	Art History II	3 cr.	ART	102	Art Survey and Appreciation II		
AR	241	Photography I	3 cr.	ART	221	Creative Photography		
AR	240	Drawing II	3 cr.	ART	111	Drawing and Composition II		
AR	280	Painting I	3 cr.	ART	201	Painting I		
AR	320	Ceramics I (OR)	2 or	ART	205	Ceramics I		
AR	370	Fiber I	3 cr.					

Each major must choose a studio discipline to emphasize by earning a min. of 6-9 cr. in it

AR		6 cr.	
AR	497	Senior Seminar	3 cr.

FITNESS AND WELLNESS

The Fitness and Wellness major focuses on health promotion and lifestyle modifications. Students will be introduced to basic principles that assist and motivate them to reach their optimal fitness and wellness potential, while leading others to an overall healthy lifestyle. Bachelor of Science degree.

Tom Bertoncino Program Chair 816-584-6864

E-mail: Tom.Bertoncino@park.edu

PARK UNIVERSITY				Moberly Area Community College			
Core Curi	riculun	n:					
AT	140	Concepts of Sports Injuries	3 cr.				
AT	175	Medical Terminology	3 cr.	HSC	171	Medical Terminology	
AT	225	Kinesiology	3 cr.				
AT	231	First Aid & Emergency Procedures	3 cr.	HSC	121	First Aid	
AT	250	Exercise Physiology	3 cr.				
AT	275	Principles of Strength Train & Conditionin	3 cr.				
BI	211	Anatomy and Physiology I	4 cr.				
BI	212	Anatomy and Physiology II	4 cr.				
BI	214	Personal and Community Health	3 cr.	ECE	120	Nutrition, Safety and Health	
FWR	122	Human Nutrition	3 cr.	PNC	103	Nutrition	
FWR	250	Introduction to Sports Management	3 cr.				
FWR	300	Advanced Strength Training	3 cr.				
FWR	310	Advanced Conditioning	3 cr.				
FWR	325	Motor Skill Development	3 cr.				
FWR	375	Fitness & Wellness in Special Populations	3 cr.				
FWR	400	Internship in Fitness, Wellness and Rec,	3 cr.				
PS	363	Sport Psychology (OR)	3 cr.				
SO	309	Sociology of Sport	<i>J</i> C1.				

GEOGRAPHY

The skills obtained by studying geography make graduates in demand for a wide range of employment opportunities. The geography curriculum will prepare students for business and academics while encouraging life long learning skills. The link between geography and the world (cultural & physical) makes a varied list of careers. Geographic skills are essential to understanding physical patterns, human patterns and Earth's processes. These skills are important for anyone critically thinking about the global community. Bachelor of Science degree.

David Fox Program Coordinator 816-584-6813

E-mail: David.Fox@park.edu

PARK UNIVERSITY Moberly Area Community College Core Curriculum:

Core Cur	icuiui	11.				
GGH	110	Cultural Geography	3 cr.			
GGH	200	Geography of North America	3 cr.			
GGP	115	Physical Geography	4 cr.	PHY	263	Geology
GGP	350	GIS I	3 cr.			
GO	125	Natural Disasters	3 cr.			

Major Electives: 18-24 cr.

At least 6 courses designated as GGH, GGP or Go; 3 courses (9 cr.) must be 300-400 level or above.

Required Minor: 18-24 cr.

Any of the minors offered by the university or successful completion of a 2nd major.

Available through the Parkville 16 Week and Online Program

^{*} Only one course (3 cr.) completed for the major requirements may also be counted as satisfying part of the minor requirements.

GRAPHIC DESIGN

Students majoring in Graphic Design produce most of their work in the digital environment of Park University's fully equipped Macintosh studio. Today, most artists earn a living by producing a wide range of visual materials for publication. Graphic design students learn visual communication, typography, layout, illustration and photography while building professional quality design portfolios. Instruction models conditions in the professional environment. Internship opportunities in graphic design firms and other professional settings provide real world experience and a transition to the world beyond the campus. Bachelor of Science degree.

Jeff Smith Program Chair 816-584-6507

E-mail: Jeff.Smith@park.edu

PARK UNIVERSITY				Moberly Area Community College			
Freshman	n Core						
AR	115	Introduction to the Visual Arts	3 cr.				
AR	140	Drawing I	3 cr.	ART	110	Drawing and Composition I	
AR	203	Three Dimensional Design	3 cr.	ART	124	Beginning Sculpture	
AR	204	Two Dimensional Design	3 cr.				
AR	208	Color Theory	3 cr.	ART	100	Color Theory	
Graphic I	Design						
AR	216	Art History II	3 cr.	ART	102	Art Survey and Appreciation II	
AR	218	Graphic Design Software	3 cr.	GRA		Graphics Software	
AR	241	Photography I	3 cr.	ART	221	Creative Photography	
AR	240	Drawing II	3 cr.	ART		Drawing and Composition II	
AR	280	Painting I	3 cr.	ART	201	Painting	
AR	316	Modern Art	3 cr.				
AR	318	Graphic Design Studio I	3 cr.				
AR	319	History of Graphic Design	3 cr.				
AR	328	Graphic Design Principles I: Identity	3 cr.				
AR	330	Graphic Design Principles II: Typography & Design	3 cr.				
AR	331	Graphic Design Studio II: Comp. Imaging	3 cr.				
AR	418	Graphic Design Studio III: Advanced Typography	3 cr.				
AR	427	Web Page Design: Digital Environment	3 cr.				
AR	496	Graphic Design Studio VI: Sr. Portfolio	3 cr.				
Electives	(choos	e 9 cr. from following:)					
AR	313	Independent Study in Design					
AR	315	Special Topics in Design					
AR	341	Photography II		ART	222	Photography II	
AR	415	Internship in Graphic Design	9 cr.				
MK/CA	380	Advertising		MKT	110	Advertising	
CS	144	Beginning Programming w/ Multimedia (OR)					
CS	151	Introduction to Programming					
KCA	SE	Kansas City Area Student Exchange					

HISTORY

History affords the opportunity to appreciate the diversity of human encounters through the inquiry of one's own and other's cultures and societies as they have developed over time. The study of history is a meticulous intellectual discipline involving research techniques, problem solving, and the critical evaluation of evidence. Historians seek and critique what women and men of the past have left behind, what they have created and what imprints they have left on the global society. The study of history prepares students for a wide range of occupations and professions such as: graduate studies, museum administration, historic preservation, teaching, government, law school, archival, business, and publication.

Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

James Pasley Program Chair 816-584-6593

E-mail: James.Pasley@park.edu

		PARK UNIVERSITY	Moberly Area Community College			
Major C	Core					
HIC	102	Introduction to the Ethics of the Histori	cal			
HIS	103	Profession	3 cr.			
HIS	400	History in the Public Realm (OR)	3 cr.			
HIS	401	The Living History Experience				
HIS	451	Thesis I	3 cr.			
HIS	452	Thesis II	3 cr.			
Areas of	Concer	ntration	30 cr.			
		European Classical				
	_	United States				

- United States
- Applied History with New Media

Students need to consult with an advisor before taking History courses

Available through the Parkville 16 Week and Online Programs

Information & Computer Science

The Information and Computer Science (ICS) curriculum prepares students for a broad range of computer opportunities in industry as well as in graduate studies. ICS students choose one or more specialty areas from among these four options: (1) Computer Science, (2) Software Engineering, (3)Data Management, or (4) Networking and Security. As part of their curriculum, Networking and Security students take Cisco Certified Network Associate (CCNA) courses that prepare them for the CCNA certification exam. Depending on their chosen specialty area, ICS graduates are well prepared for these industry positions: web programmer, applications programmer, systems analyst, information technology specialist, database analyst, or network analyst. Bachelor of Science degree.

Dincer Guler Program Chair 816-584-6575

E-mail: Dincer.Guler@park.edu

CS 151 Introduction to Programming 3 cr. CS 208 Discrete Mathematics 3 cr. CS 208 Discrete Mathematics 3 cr. CS 219 Programming Fundamentals 3 cr. CS 219 Programming Fundamentals 3 cr. CIT 251 Objet Oriented Programming II CS 225 Programming Concepts 3 cr. CS 300 Technology in a Global Society 3 cr. CS 321 Web Programming I 3 cr. CIT 145 Web Design I CS 365 Computer Networking 3 cr. CIT 152 Fundamentals of Networking CS 373 Computer Network Security 3 cr. IS 361 Data Management Concepts 3 cr. IS 361 Data Management Concepts 3 cr. IS 361 Data Management Concepts 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MA 135 College Algebra (OR) 3 cr. MA 141 Trigonometry (OR) 3 cr. MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 322 Web Programming II CS 352 Data Structures 3 cr. CS 353 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry I (OR) 5 cr. MA 221 Calculus and Analytic Geometry I (OR) 5 cr. MA 211 Calculus & Analytic Geometry I (OR) 5 cr. MA 211 Calculus & Analytic Geometry I (OR) 5 cr. MA 211 Calculus & Analytic Geometry I (OR) 5 cr. MA 211 Calculus & Analytic Geometry I (OR) 5 cr. MA 211 Linear Algebra 5 cr. MTH 201 Analytic Geometry & Calculus I		PARK UNIVERSITY Moberly Area Community College						
CS 208 Discrete Mathematics 3 cr. CS 219 Programming Fundamentals 3 cr. CS 219 Programming Fundamentals 3 cr. CS 225 Programming Concepts 3 cr. CS 300 Technology in a Global Society 3 cr. CS 301 Web Programming I 3 cr. CS 302 Web Programming I 3 cr. CS 305 Computer Networking 3 cr. CIT 152 Fundamentals of Networking CS 373 Computer Network Security 3 cr. CIT 152 Fundamentals of Networking CS 373 Computer Network Security 3 cr. CIT 255 Computer Network Security IS 205 Managing Information Systems 3 cr. IS 361 Data Management Concepts 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MA 121 Trigonometry (OR) 3 cr. MA 141 Trigonometry (OR) 3 cr. MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 351 Calculus & Analytic Geometry I (and) 3 cr. MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 211 Calculus and Analytic Geometry II (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr.	Core Curi	riculun	n					
CS 219 Programming Fundamentals 3 cr. CIT 251 Objet Oriented Programming II CS 225 Programming Concepts 3 cr. CIT 205 Programming II CS 300 Technology in a Global Society 3 cr. CIT 145 Web Design I CS 321 Web Programming I 3 cr. CIT 145 Web Design I CS 365 Computer Networking 3 cr. CIT 152 Fundamentals of Networking CS 373 Computer Network Security 3 cr. CIT 152 Fundamentals of Networking IS 205 Managing Information Systems 3 cr. IS 361 Data Management Concepts 3 cr. MTH 255 Computer Network Security IS 206 Basic Concepts of Statistics 3 cr. MTH 215 Intro to Probability and Statistics MA 120 Basic Concepts of Statistics 3 cr. MTH 140 College Algebra MA 135 College Algebra (OR) 3 cr. MTH 140 College Algebra MA 141 Trigonometry (OR) 3 cr. MTH 140 College Algebra MA 150 Precalculus Mathematics (OR) 3 cr. MTH 145 College Trigonometry MA 210 Calculus and Analytic Geometry (OR) 3 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one **Computer Science** CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry I (and) 3 cr. MA 221 Calculus & Analytic Geometry I (and) 3 cr. MA 221 Calculus & Analytic Geometry I (oR) 3 cr. MTH 201 Analytic Geometry & Calculus I Analytic Geometry I (and) 3 cr. MA 221 Calculus & Analytic Geometry I (and) 3 cr. MA 221 Calculus & Analytic Geometry I (and) 3 cr. MTH 201 Analytic Geometry & Calculus I Analytic Geometry I (and) 3 cr. MTH 201 Analytic Geometry & Calculus I Analytic Geometry I (and) 3 cr. MA 221 Calculus & Analytic Geometry I (and) 3 cr. MTH 201 Analytic Geometry & Calculus I	CS	151	Introduction to Programming	3 cr.				
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CS 300 Technology in a Global Society 3 cr. CS 321 Web Programming I 3 cr. CS 325 Computer Networking 3 cr. CS 365 Computer Networking 3 cr. CS 373 Computer Network Security 3 cr. CS 373 Computer Network Security 3 cr. CS 373 Computer Network Security 3 cr. CS 374 Computer Network Security 3 cr. CS 375 Managing Information Systems 3 cr. CS 361 Data Management Concepts 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MA 135 College Algebra (OR) 3 cr. MA 141 Trigonometry (OR) 3 cr. MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MSTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 302 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Calculus & Analytic Geometry I (and) 3 cr. MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 212 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr.	CS	219	Programming Fundamentals	3 cr.	CIT	251	Objet Oriented Programming II	
CS 321 Web Programming I 3 cr. CIT 145 Web Design I CS 365 Computer Networking CS 373 Computer Network Security 3 cr. CIT 152 Fundamentals of Networking CS 373 Computer Network Security 3 cr. CIT 255 Computer Network Security IS 205 Managing Information Systems 3 cr. IS 361 Data Management Concepts 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MTH 215 Intro to Probability and Statistics MA 135 College Algebra (OR) 3 cr. MTH 140 College Algebra MA 141 Trigonometry (OR) 3 cr. MTH 145 College Trigonometry MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr.	CS	225	Programming Concepts	3 cr.	CIT	205	Programming II	
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IS 205 Managing Information Systems 3 cr. IS 361 Data Management Concepts 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MA 135 College Algebra (OR) 3 cr. MTH 140 College Algebra MA 141 Trigonometry (OR) 3 cr. MTH 145 College Trigonometry MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr.	CS	365	Computer Networking	3 cr.	CIT	152	Fundamentals of Networking	
IS 361 Data Management Concepts 3 cr. MA 120 Basic Concepts of Statistics 3 cr. MTH 215 Intro to Probability and Statistics MA 135 College Algebra (OR) 3 cr. MTH 140 College Algebra MA 141 Trigonometry (OR) 3 cr. MTH 145 College Trigonometry MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	CS	373	Computer Network Security	3 cr.	CIT	255	Computer Network Security	
MA 120 Basic Concepts of Statistics 3 cr. MTH 215 Intro to Probability and Statistics MA 135 College Algebra (OR) 3 cr. MTH 140 College Algebra MTH 140 College Algebra MTH 141 Trigonometry (OR) 3 cr. MTH 145 College Trigonometry MA 150 Precalculus Mathematics (OR) 3 cr. MTH 210 Calculus and Analytic Geometry (OR) 3 cr. MA 210 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MTH 201 Analytic Geometry & Calculus I	IS	205	Managing Information Systems	3 cr.				
MA 135 College Algebra (OR) 3 cr. MTH 140 College Algebra MA 141 Trigonometry (OR) 3 cr. MTH 145 College Trigonometry MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CMA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	IS	361	Data Management Concepts	3 cr.				
MA 141 Trigonometry (OR) 3 cr. MTH 145 College Trigonometry MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CMA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	MA	120	Basic Concepts of Statistics	3 cr.	MTH	215	Intro to Probability and Statistics	
MA 150 Precalculus Mathematics (OR) 3 cr. MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CMA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	MA	135	College Algebra (OR)	3 cr.	MTH	140	College Algebra	
MA 210 Calculus and Analytic Geometry (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CS 351 Calculus & Analytic Geometry I (and) 3 cr. MA 210 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	MA	141	Trigonometry (OR)	3 cr.	MTH	145	College Trigonometry	
MA221Calculus and Analytic Geometry for Major 5 cr.MTH201Analytic Geometry & Calculus ISpecialty Area: Choose oneComputer Science3 cr.CS220Computer Architecture3 cr.CS305Introduction to Artificial Intelligence3 cr.CS322Web Programming II3 cr.CS351Computer Operating Systems3 cr.CS352Data Structures3 cr.MA210Calculus & Analytic Geometry I (and)3 cr.MA211Calculus & Analytic Geometry II (OR)3 cr.MA221Calculus and Analytic Geometry for Major 5 cr.MTH201Analytic Geometry & Calculus I	MA	150	Precalculus Mathematics (OR)	3 cr.				
Specialty Area: Choose one Computer Science CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CS 351 Calculus & Analytic Geometry I (and) 3 cr. MA 210 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	MA	210	Calculus and Analytic Geometry (OR)	3 cr.				
CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CS 351 Calculus & Analytic Geometry I (and) 3 cr. MA 210 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	MA	221	Calculus and Analytic Geometry for Major	5 cr.	MTH	201	Analytic Geometry & Calculus I	
CS 220 Computer Architecture 3 cr. CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	Specialty	Area:	Choose one					
CS 305 Introduction to Artificial Intelligence 3 cr. CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	Computer	Scien	ce					
CS 322 Web Programming II 3 cr. CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	CS	220	Computer Architecture	3 cr.				
CS 351 Computer Operating Systems 3 cr. CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	CS	305	Introduction to Artificial Intelligence	3 cr.				
CS 352 Data Structures 3 cr. CIT 208 Data Structures I MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	CS	322	Web Programming II	3 cr.				
MA 210 Calculus & Analytic Geometry I (and) 3 cr. MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	CS	351	Computer Operating Systems	3 cr.				
MA 211 Calculus & Analytic Geometry II (OR) 3 cr. MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	CS	352	Data Structures	3 cr.	CIT	208	Data Structures I	
MA 221 Calculus and Analytic Geometry for Major 5 cr. MTH 201 Analytic Geometry & Calculus I	MA	210	Calculus & Analytic Geometry I (and)	3 cr.				
	MA	211	Calculus & Analytic Geometry II (OR)	3 cr.				
MA 311 Linear Algebra 3 cr.	MA	221	Calculus and Analytic Geometry for Major	5 cr.	MTH	201	Analytic Geometry & Calculus I	
	MA	311	Linear Algebra	3 cr.				

Software	Engin	eering				
AC	201	Principles of Accounting I	3 cr.			
CS	220	Computer Architecture	3 cr.			
CS	314	User Interface Design	3 cr.			
CS	322	Web Programming II	3 cr.			
CS	351	Computer Operating Systems	3 cr.			
CS	352	Data Structures	3 cr.	CIT	208	Data Structures I
IS	315	Computer Systems Analysis & Design I	3 cr.			
MG	371	Management & Organizational Behavior	3 cr.			
CS/IS		Elective- CS/IS course 300 level or above	3 cr.			
Data Mai	nagemo	ent				
AC	201	Principles of Accounting I	3 cr.	ACC	101	Elementary Accounting I
CS	314	User Interface Design	3 cr.			,
CS	352	Data Structures	3 cr.	CIT	208	Data Structures I
IS	315	Computer Systems Analysis & Design I	3 cr.			
IS	362	Applied Database Management	3 cr.			
MG	371	Management & Organizational Behavior	3 cr.			
Select 3 c	courses	from list below:	9 cr.			
AC	202	Principles of Accounting II		ACC	102	Elementary Accounting II
CA	104	Interpersonal Communication I		PSY	100	Interpersonal Relations
CS	322	Web Programming II				
EC	315	Quantitative Research Methods				
HR	422	Organizational Development and Change				
IS	316	Computer Systems Analysis & Design II				
MK	351	Principles of Marketing		MKT	105	Principles of Marketing
MK	385	Consumer Behavior				
MK	453	Marketing Research & Information System	ns			
Networki	ng and	Security				
CS	220	Computer Architecture	3 cr.			
CS	351	Computer Operating Systems	3 cr.			
CS	366	Computer Networking Laboratory	1 cr.			
CS	371	Internetworking	3 cr.	CIT	153	Internetworking Technologies
CS	372	Advanced Networking	3 cr.			
CS	385	Modern Developments in Advanced	3 cr.			
T.C.	215	Networking				
IS	315	Computer Systems Analysis & Design I	3 cr.			
MG	371	Management & Organizational Behavior	3 cr.			
	-	tives from following:	6 cr.			
AR	427	Web Page Design				
CS/IS		elective- 300 or above that is not required				
		in area				

Available through the Parkville 16 Week, KC 8, Extended Learning and Online Programs

INTERDISCIPLINARY STUDIES

The Interdisciplinary Studies major allows the student to develop a major by combining two different disciplines. This affords students the flexibility to design their own degree while making an efficient use of courses they have accumulated. It requires the combination of two minor degrees of study. One that is listed in the catalog and another one either listed in the catalog or created by the student out of a set of courses that represent a body of knowledge. Bachelor of Science

Adam.Potthast Program Chair 816-584-6597

E-mail: Adam.Potthast@park.edu

PARK UNIVERSITY

Moberly Area Community College

Core Requirement

Minor One

one minor as described in the University catalog 8-21 cr.

Minor Two

one minor as described in the University catalog (OR) a personal minor field of study constructed by the student and approved by the Dean of the School/College who supervises the program reflected in Minor One

LE 300 Integrative and Interdisciplinary Learning Capstone 3 cr.

LS 400 Senior Project 3 cr.

Available through the Parkville 16 Week, KC 8 and Online Programs

INTERIOR DESIGN

The professional interior designer is qualified by education, experience and examination to enhance the function and quality of interior spaces for the purpose of improving the quality of life, increasing productivity and protecting the health, safety and welfare of the public." (Foundation for Interior Design Education and Research) Students majoring in Interior Design at Park University combine the common body of knowledge in interior design with the intellectual development found in a liberal arts education. A sequence of design studios and graphic communications studios with supporting lecture courses provides the practical content integral to the profession. Bachelor of Fine Arts degree. *A minor is NOT required for students declaring this degree.*

Kay Boehr

Assistant Professor and Program Coordinator 816-584-6705

E-mail: Kay.Boehr@park.edu

		PARK UNIVERSITY	Moberly Area Community College					
Freshman	n Core	:						
AR	115	Introduction to the Visual Arts	3 cr.					
AR	140	Drawing I	3 cr.	ART	110	Drawing and Composition I		
AR	203	Three Dimensional Design	3 cr.	ART	124	Beginning Sculpture		
AR	204	Two Dimensional Design	3 cr.					
AR	208	Color Theory	3 cr.	ART	100	Color Theory		
Interior L	Design	Curriculum:						
AR	218	Graphic Design Software	3 cr.	GRA	102	Graphics Software		
AR	282	Interior Design Studio I: Visual Communication	3 cr.					
AR	283	Interior Design Studio I: Introduction to Interior Design	3 cr.					
AR	288	Interior Design Studio II: Visual Communication II	3 cr.					
AR	289	Interior Design Studio II: Fundamentals of Interior Design	3 cr.					
AR	290	Interior Design Materials and Resources	3 cr.					
AR	296	Textiles for Interior Design	3 cr.					
AR	298	History of the Designed Environment I	3 cr.					
AR	382	Interior Design Studio III: Drawing System	3 cr.					
AR	383	Interior Design Studio III: Furniture Design	3 cr.					
AR	388	Interior Design Studio IV: Drawing System	3 cr.					
AR	389	Interior Design Studio IV: Commercial Interiors	3 cr.					
AR	390	History of the Designed Environments II	3 cr.					
AR	392	Human Factors in Interior Design	3 cr.					
AR	393	Lighting Fundamentals for Interior Design	3 cr.					
AR	491	Interior Design Professional Practice	3 cr.					
AR	495	Building Construction Systems	3 cr.					
AR	498	Senior Seminar I: Thesis	3 cr.					
AR	499	Senior Seminar II: Project and Portfolio	3 cr.					
Art and D	esign I	Electives	6 cr.					
Available	throug	th the Parkville 16 Week Program						

LEGAL STUDIES

The Bachelor's Degree in Legal Studies is meant to prepare students to be successful in law school or in graduate schools leading to legal careers. The program emphasizes critical thinking, logical reasoning, and analysis of contemporary legal and social issues, reading and writing. The internship allows students to see the practical application of their studies.

Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

James Pasley Program Chair 816-584-6593

E-mail: James.Pasley@park.edu

		PARK UNIVERSITY	ERSITY Moberly Area Community College						
Core Cur	ricului	n:							
AC	201	Principles of Accounting	3 cr.	ACC	101	Elementary Accounting I			
CJ	105	Criminal Law	3 cr.						
CJ	400	Constitutional Law in Criminal Justice	3 cr.						
EN	323	Literary Modernism	3 cr.						
EN		English Elective above 300	3 cr.						
MG	260	Business Law I	3 cr.	BUS	120	Business Law I			
MG	261	Business Law II	3 cr.	BUS	121	Business Law II			
PH	103	Fundamentals of Logic	3 cr.	PHI	151	Introduction to Logic			
PO	200	American National Government	3 cr.	PSC	105	Functions and Policies of Am. Govt.			
PO	202	Introduction to Law	3 cr.						
PO	220	History of Political Philosophy	3 cr.						
PO	302	Legal Analysis	3 cr.						
PO	303	Legal History	3 cr.						
PO	304	Constitutional Law	3 cr.						
PO	329	Law School and LSAT Preparation	3 cr.						
PO	440	Senior Project in Legal Studies	3 cr.						
PO	450	Internship	3- 12 cr.						

LIBERAL STUDIES

The liberal studies major allows the student a major composed of various disciplines rather than one discipline only. It emphasizes breadth, while requiring a concentration of 15 credits in a single discipline. It is intended that, by broadening the student's cultural perspective, heightening the student's analytical powers, and providing models for understanding experience, the liberal studies major will make a valuable contribution to whatever vocation the student elects. It may be taken along with vocational courses, or as a second major, or as preparation for a graduate or professional degree.

Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

Dr. Adam Potthaust Program Chair 816-584-6853

E-mail: adam.potthast@park.edu

	PARK UNIVERSITY Moberly Area Community College								
Como C		FARR UNIVERSITY			MIODE	Try Area Community Conege			
Core Cur		Fordered of L. 1771 1	2	DIII	1 ~ 1	Introduction to Loci-			
PH	103	Fundamentals of Logical Thinking	3 cr.	PHI	151	Introduction to Logic			
LS	221	Intro to Liberal Studies I:	3 cr.						
LS	222	Introduction to Liberal Studies II:	3 cr.						
LS	250	Great Books	6 cr.						
LS	301	Contemporary Issues	3 cr.						
LS	400	Senior Project	3 cr.						
Studies in	n the Lib	eral Arts and Sciences							
History o	and Poli	tical Science:	6 cr.						
HIS	101	Late Antiquity until the Renaissance		HST	101	Western Civilization I			
HIS	102	Western Civilization: The Reformation to	o 1918	HST	102	Western Civilization II			
HIS	334	The Reformations							
HIS	251	The French Revolution							
HIS	210	Ancient Greece							
HIS	212	Roman Civilization							
Any Upp	per Leve	el History Course							
PO	200	American National Government		PSC	105	Functions and Policies of Am. Govt.			
PO	202	Introduction to Law							
PO	220	History of Political Philosophy							
PO	304	Constitutional Law							
PO	320	American Foreign Policy							
PO	340	Public Policy							
PO	303	Legal History							
Philosop	ah v		3 cr.						
PH	ту 217	Ancient Philosophy	<i>5</i> C1.						
PH	223	Modern Philosophy							
PH	205	The Meaning of Life							
PH	101	Introduction to Philosophical Thinking		PHI	150	Introduction to Philosophy			
PH	101	Introduction to Ethical Thinking		PHI		Introduction to Timosophy Introduction to Ethics			
		el Philosophy Course		1 111	132	introduction to Lunes			
my opp	JOI LOVE	11 imosophy Course							

3 cr.

English

EN	231	Introduction to Language				
EN	232	Introduction to Poetry		LAL	116	Introduction to Poetry Writing
EN	233	Introduction to Drama				
EN	234	Introduction to Fiction		LAL	115	Introduction to Fiction Writing
EN	311	Creative Writing			100	A 1 7 7 9
EN	317	Earlier American Literature		LAL		American Lit Survey to 1870
EN	318	Later American Literature		LAL	121	American Lit Survey 1870 to Present
EN	323	Literary Modernism				
EN	325	Modern Grammar				
EN	356	Women's Literature				
EN EN	440 450	Shakespeare Romanticism in Literature				
		l Literature Course l Writing Course				
Any Opper	i Leve	witting Course				
Fine Arts			3 cr.			
AR	215	Art History I		ART		Art Survey & Appreciation I
AR	216	Art History II		ART	102	Art Survey & Appreciation II
AR	316	Modern Art				
AR	319	History of Graphic Design				
		l Art Course			100	
MU	205	Music Appreciation		MUS	102	Music Appreciation
MU	210	Music in a Global Society				
Any Upper				DDM	150	A stin a I
TH TH	101	Basic Principles of Acting		DRM		Acting I
TH	216 341	Principles of Directing Theatrical History and Literature to 1800		DRM	213	Directing
TH	342	Theatrical History and Literature to Present				
111	342	Theatrical History and Effecture to Fresent				
Mathemati	ics/ Ec		3 cr.			
MA	210	Calculus and Analytic Geometry I				
MA	301	Mathematical Thought				
MA	350	History of Mathematics				
EC	141	Principles of Macroeconomics		ECN		Macroeconomics
EC	142	Principles of Microeconomics		ECN	102	Microeconomics
EC	302	Labor Economics				
EC	303	Money, Credit and Banking				
EC	401	History of Economic Thought				
Sociology/	Psych	ology	3 cr.			
PS	301	Social Psychology		PSY	210	Intro to Social Psychology
PS	309	Human Sexuality				
PS	315	Theories of Personality		PSY	221	Psychology of Personality Adjustment
PS	341	Positive Psychology				
PS	381	Psychology of Gender				
PS	401	Abnormal Psychology				
PS	404	History and Systems of Psychology				
SO	210	Social Institutions				
SO	302	The Study of the Family				
SO	303	Urban Sociology				
SO	325	Social Deviance				
SO	326	Sociology of Conflict, War and Terror				

SO 328 Sociology of Religion

SO 403 Social Theory

Modern Language

8 cr.

Eight credit hours in one modern or classical language

MANAGEMENT

Students taking the Management core receive a broad education covering the major functional areas of management. This degree will help a student prepare for business or government leadership and provide them with knowledge and skills desired by all types of employers. Graduates in Management typically find jobs in business such as production management, personnel management, marketing management or financial management. The intent of this program is also to meet the educational needs of students who intend to enroll in graduate work in business administration. The program is designed to provide the student with the necessary background to satisfy the demands for alternatives while at the same time developing a breadth of knowledge in the liberal arts tradition. Bachelor of Science degree

Penelope DeJong Program Chair 816-584-6345

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		PARK UNIVERSITY	Moberly Area Community College					
Business	Core							
AC	201	Principles of Accounting I	3 cr.	ACC	101	Elementary Accounting I		
AC	202	Principles of Accounting II	3 cr.	ACC	102	Elementary Accounting II		
CS	140	Introduction to Computers	3 cr.	CIT	101	Computer Essentials		
EC	141	Principles of Macroeconomics	3 cr.	ECN	101	Macroeconomics		
EC	142	Principles of Microeconomics	3 cr.	ECN	102	Microeconomics		
EC	315	Quantitative Research Methods	3 cr.					
FI	360	Financial Management	3 cr.					
IB	315	International Business Perspectives	3 cr.					
MA	120	Basic Concepts of Statistics	3 cr.	MTH	160	Elementary Statistics		
MG	260	Business Law I	3 cr.	BUS	120	Business Law I		
MG	371	Management & Org. Behavior	3 cr.					
MG	495	Business Policy	3 cr.					
MK	351	Principles of Marketing	3 cr.	MKT	105	Principles of Marketing		
Managen	nent Ei	nphasis:						
HR	353	Introduction to HR Management	3 cr.					
MG	375	Production and Operations Management	3 cr.					
MG	401	Senior Seminar in Management	3 cr.					
Choice of 3 electives at the 300-400 level from any business								
program with no 2 taken from the same concentration with 9 cr.								
_		Management; and to include IS310						
Business	Applic	ations						

Available through the KC 8, Extended Learning and Online Programs

Additional Area of Emphasis that can be selected:

Computer Information Systems Emphasis:

CS	151	Introduction to Programming	3 cr.
CS	208	Discrete Mathematics	3 cr.

CS	219	Programming Fundamentals	3 cr.	CIT	251	Object Oriented Programming II
CS	300	Technology in a Global Society	3 cr.			2 3,000 200000 2 2 2 6 000000
CS	365	Computer Networking	3 cr.	CIT	152	Advanced Routing & Switching
IS	205	Managing Information Systems	3 cr.			
IS	315	Computer Systems Analysis & Design I	3 cr.			
IS	316	Computer Systems Analysis & Design II	3 cr.			
IS	361	Data Management Concepts	3 cr.			
MG	375	Production and Operations Management	3 cr.			
Available	e throug	h the Extended Learning Program				
Engineer	ring Adı	ninistration Emphasis:				
CO	111	Introduction to Engineer Construction	3 cr.			
CO	121	Plans Analysis	3 cr.			
CO	225	Building Codes	3 cr.			
CO	245	Construction Estimating	3 cr.			
CO	360	Project Management/Critical Path Analysis	3 cr.			
EG	360	Environmental Impact of Engineering	3 cr.			
EG	390	Engineering Administration Decision Making Models	3 cr.			
EG	470	Engineering Administration Economics	3 cr.			
EG	491	Senior Seminar in Engineering Admin	3 cr.			
MG	375	Production and Operations Management	3 cr.			
MG	420	Labor Relations	3 cr.			
Available	e throug	h the Extended Learning Program				
Finance	Empha	sis				
FI	201	Personal Financial Management	3 cr.	ACC	110	Personal Finance
FI	325	Risk and Insurance	3 cr.			
FI	363	Financial Institutions and Markets OR	2 or			
EC	303	Money, Credit and Banking	3 cr.			
FI	410	Problems in Corporate Finance	3 cr.			
FI						
	415	Financial Analysis and Planning	3 cr.			
FI	415 417	Financial Analysis and Planning Investment Analysis and Management	3 cr. 3 cr.			
		•				
FI	417	Investment Analysis and Management	3 cr.			
FI FI	417 425	Investment Analysis and Management Principles of Real Estate	3 cr.			
FI FI FI IB	417 425 430 431	Investment Analysis and Management Principles of Real Estate Public Financial Management	3 cr. 3 cr. 3 cr. 3 cr.			
FI FI FI IB	417 425 430 431 e throug	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance h the KC 8 and Extended Learning Programs	3 cr. 3 cr. 3 cr. 3 cr.			
FI FI FI IB	417 425 430 431 e throug	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance the KC 8 and Extended Learning Programs phasis:	3 cr. 3 cr. 3 cr. 3 cr.	ECE	120	Nutrition, Safety and Health
FI FI IB Available	417 425 430 431 e throug	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance h the KC 8 and Extended Learning Programs	3 cr. 3 cr. 3 cr. 3 cr.	ECE	120	Nutrition, Safety and Health
FI FI FI IB Available Health C	417 425 430 431 e throug Care Em	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance the KC 8 and Extended Learning Programs phasis: Personal and Community Health Health Care and the Political Process	3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	ECE	120	Nutrition, Safety and Health
FI FI IB Available Health C BI HC	417 425 430 431 e throug 214 451	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance the the KC 8 and Extended Learning Programs phasis: Personal and Community Health Health Care and the Political Process Basic Issues in Community Based Health C	3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	ECE	120	Nutrition, Safety and Health
FI FI IB Available Health C BI HC HC	417 425 430 431 e throug 214 451 465	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance the the KC 8 and Extended Learning Programs phasis: Personal and Community Health Health Care and the Political Process Basic Issues in Community Based Health C Senior Seminar in Health Care Managemen	3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	ECE	120	Nutrition, Safety and Health
FI FI FI IB Available Health C BI HC HC HC HR	417 425 430 431 e throug 214 451 465 491 353	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance th the KC 8 and Extended Learning Programs phasis: Personal and Community Health Health Care and the Political Process Basic Issues in Community Based Health C Senior Seminar in Health Care Managemen Intro to Human Resource Management	3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	ECE	120	Nutrition, Safety and Health
FI FI FI IB Available Health C BI HC HC HC HR	417 425 430 431 e throug 214 451 465 491 353	Investment Analysis and Management Principles of Real Estate Public Financial Management International Finance the the KC 8 and Extended Learning Programs phasis: Personal and Community Health Health Care and the Political Process Basic Issues in Community Based Health C Senior Seminar in Health Care Managemen	3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	ECE	120	Nutrition, Safety and Health

ш	162	Third Party Reimbursement & Risk
HC	463	Management
ш	100	Planning and Organizing Community
HC	466	Health Services
HR	310	Leadership and Team Building
IS	310	Business Applications
PS	301	Social Psychology

Available through the KC 8, Online and Extended Learning Programs

Human Resources Emphasis:

HR	353	Intro to Human Resource Management	3 cr.
HR	355	Planning and Staffing	3 cr.
HR	357	Employment Law	3 cr.
HR	434	Compensation Management	3 cr.
HR	491	Senior Seminar in Human Resource Develo	3 cr.

9 cr.

Choice of 3 business electives at the 300-400 level, with no more than 2 classes from the same program with the exception of HR Management; to include IS310 Business Applications

Available through the KC 8, Online and Extended Learning Programs

Logistics Emphasis

08.5	Linpite		
EN	306A	Professional Writing in the Disciplines: Scientific (OR)	3 cr.
EN	306B	Professional Writing in the Disciplines: Bu	s. Comm.
LG	312	Transportation & Distribution Systems	3 cr.
LG	415	Quality Control	3 cr.
LG	424	Purchasing and Vendor Management	3 cr.
LG	426	Logistics Management	3 cr.
MG	375	Production and Operations Management	3 cr.
	Choo	se 3 of the following electives:	9 cr.
		IS205; AC315; HR353 or LG400	<i>J</i> C1.

Available through the Online and Extended Learning Programs

Marketing Emphasis:

MK	385	Consumer Behavior	3 cr.
MK	411	Marketing Management	3 cr.
MK	453	Marketing Research & Information System	3 cr.
	Cho	ose any 4 courses listed below:	12 cr.
		MK 369, 380, 386, 389, 395, 401, 455,	
		463, 491; AR218, 318; LG312	

Available through the KC 8, Online and Extended Learning Programs

MATHEMATICS

Mathematics is both a body of knowledge concerning a class of symbols and the relation between them, as a system of thought and communication, as well as application of that system to other areas of human experience. As a system of thought, it derives from philosophy and provides a language which has particular beauty and clarity. Applied to other areas of human experience, mathematics has provided great power and precision to a wide range of endeavors, and thereby has supplied an essential contribution to the rise of modern civilization. The study of mathematics prepares students for graduate studies in mathematics, related sciences, economics and business administration. Other options include beginning actuarial work, teaching at the secondary level and beginning work in the area of data processing. Third and fourth year MA courses will be determined in consultation with the students advisor. Bachelor of Science degree.

Dincer Guler Program Chair 816-584-6575

E-mail: Dincer.Guler@park.edu

		PARK UNIVERSITY			Mob	erly Area Community College
Core Cur	ui al				MOD	erry Area Community Conege
MA	221	Calculus & Analytical Geometry for Major	1 5 cr.	MTH	201	Analytic Geometry and Calculus I
MA	222	Calculus & Analytical Geometry for Major	1 5 cr.	MTH	202	Analytic Geometry and Calculus II
MA	223	Calculus & Analytical Geometry for Major	3 cr.	MTH	203	Analytic Geometry and Calculus III
MA	301	Mathematical Thought	3 cr.			
MA	311	Linear Algebra	3 cr.			
MA	312	Abstract Algebraic Structures	3 cr.			
MA	401	Analysis	3 cr.			
MA	450	Seminar in Mathematics	3 cr.			
At Least 4	cours	e of the following:	12 cr.			
MA	302	Ordinary Differential Equations		MTH	250	Differential Equations
MA	305	Probability				
MA	350	History of Mathematics				
MA	360	Modern Geometries				
MA	370	Number Theory				
MA	380	Mathematical Statistics				
MA	402	Topology				
MA	406	Special Topics				

Written or oral examinations may be required for the major

Music

The International Center for Music has been established to foster the exchange of master teacher performers, renowned young musicians, and programs from countries across the globe. The education of emerging musicians is at the philosophical core of the Center's mission and the quality of that training crucial to great artistry. Music is an international language and enables all people to share in experiences that help shape their culture and values.

The program serves the total student body by providing ensembles, lessons, and courses, which are open to all students. Also, the program makes available to the student body concerts and recitals throughout the year in the Graham Tyler Chapel. Programs of study for students choosing music are a Bachelor of Music (applied emphasis in Piano, Violin, Viola or Cello), and a Minor in Music with an applied emphasis. Audition required for Bachelor of Music and Undergraduate Certificate.

Dr. Mark Noe Program Chair 816-584-6320

E-mail: Mark.Noe@park.edu

	PARK UNIVERSITY		Moberly Area Community College
Core curriculu	m		
MU 160	Music Theory I	3 cr.	
MU 161	Music Theory II	3 cr.	
MU 240	Music Theory III	3 cr.	
MU 241	Music Theory IV	3 cr.	
MU 345	Music History: Medieval, Renaissance, & Baroque	3 cr.	
MU 346	Music History: Classic, Romance and Modern	3 cr.	
Applied (Piano))		
Applied Music	B (2 cr. per semester)	16 cr.	
Performance C	lass (1 cr. per semester)	8 cr.	
Collaboration	(Year 1 & 2-1 cr. per semester	4 cr.	
	(Year 3 & 4- 2 cr. per sem.)	8 cr.	
Chamber Musi	c (1 cr repeat 4 times)	4 cr.	
Musicianship I	Development (1 cr. per sem repeat 6 times)	6 cr.	
Music Manage	ment (1 cr.)	1 cr.	
Applied (String	gs)		
'	B (2 cr. per semester)	16 cr.	
	lass (1 cr. per semester)	8 cr.	
Chamber Musi	c (1 cr. repeated 4 times)	4 cr.	
	. per semester)	8 cr.	
	ertoire (1 cr. per semester- 3rd & 4th years)	4 cr.	
Musicianship I	Development (1 cr. per sem repeat 6 times)	6 cr.	
Music Manage	ment (1 cr.)	1 cr.	

NURSING

Building on the premise of life-long learning and professional career development, the BSN Completion Program design allows the Associate Degree RN to complete the requirement of a Bachelor of Science in Nursing Degree. The Nursing Program awards accepted students 60 hours of course credit for their prelicensure nursing program transcript from an Associate degree nursing program. Students may choose to attend either fulltime or part-time. Students have a maximum of 5 years to complete all degree requirements. Bachelor of Science in Nursing degree upon completion

Gerry Walker Program Chair 816-584-6359

E-mail: Gerry.walker@park.edu

	PARK UNIVERSITY			Moberly Area Community College				
MA	120	Basic Concepts of Statistics	3 cr.	MTH	160	Elementary Statistics		
NU	300	Pharmacological Applications	3 cr.					
NU	310	Nursing Transition for the BSN	3 cr.					
EN	306A	Professional Writing in the Discipline	3 cr.					
NU	320	Historical Nursing Practice	3 cr.					
NU	350	Theoretical Foundations	3 cr.					
NU	355	Pathophysiology for Clinicians	3 cr.					
NU	400	Global Nursing Perspectives	3 cr.					
NU	410	Community Health Nursing Practice	5 cr.					
BI	326	Bioethics	3 cr.					
NU	420	Leadership and the BSN Role	5 cr.					
HC	451	Health Care and the Political Process	3 cr.					
NU	450	Research in Nursing	3 cr.					
NU	455	Integrative Practice in Nursing	3 cr.					
Electives	of choi	ce 200 level or higher	12 cr.					
Elective:	300 lev	el LE/Humanities/Social Science	3 cr.					

Admission Requirements:

- 1. Graduate of an accredited Associate Degree Nursing Program
- 2. RN Licensure in the US. New graduates will be admitted on probationary status.
- 3. Minimum GPA of 3.0 from an accredited Nursing pre-licensure program or an ACT score of 21 or greater fro students with GPA below 3.0 on 4 point scale.
- 4. Submission of official nursing program associated transcripts & other undergraduate transcripts.
- 5. Completion of Pharmacology Standardized exam at the 75% benchmark score. Student may complete the exam prior to or concurrent with NU310.

Organizational Communication

The major in Organizational Communication serves a broad spectrum of professions in contemporary corporate, government, and non-profit environments. Career choices include management, training, development, human resources, consulting, or related fields. Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

John Lofflin Program Chair 816-584-6320

E-mail: John.Lofflin@park.edu

	PARK UNIVERSITY					Moberly Area Community College			
Required	Course	es							
CA	104	Interpersonal Communication I	3 cr.	PSY	100	Interpersonal Relations			
CA	200	Interviewing: Theories and Practice	3 cr.						
CA	235	Multicultural Communication	3 cr.						
CA	301	Interpersonal Communication II	3 cr.						
CA	302	Communication Ethics and Law	3 cr.						
CA	348	Theories of Communication	3 cr.						
CA	382	Communication Research Methods	3 cr.						
CA	402	Organizational Communication	3 cr.						
CA	420	Human Relations in Group Interaction	3 cr.						
CA	475	Case Studies in Communication Leadershij	3 cr.						
CA	490	Professional Learning Experience	3 cr.						
CA	491	Senior Project	3 cr.						
Electives									
CA	404	Special Topics in Communications and /or CA	6 cr.						

Available through the Parkville 16 Week, KC 8 and Online Programs

POLITICAL SCIENCE

The Bachelor's Degree in Political Science provides students with information and abilities to become participative citizens and cope with the problems of modern politics. The degree also seeks to prepare well-rounded students for careers in the public sector and to prepare those who seek admission to graduate school. Analytical skills, especially critical thinking, are stressed in all courses. The Senior Thesis provides an opportunity for students to develop research skills while the Internship exposes students to opportunities for practical applications of what they have learned. Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

> **James Pasley Program Chair** 816-584-6593

E-mail: James.Pasley@park.edu

PARK UNIVERSITY					Moberly Area Community College				
РО	200	American National Government	3 cr.	PSC	105 Functions and Policies of Am. Govt.				
PO	210	Comparative Political Systems	3 cr.						
PO	216	International Relations	3 cr.	PSC	150 International Relations				
PO	220	History of Political Philosophy	3 cr.						
PO	405	Senior Thesis	3 cr.						
PO	450	Internship	3 cr.						
Students	must se	lect either Concentration A: or Concen	tration R						

Concentration A: American Politics

PO	304	Constitut	ional Law	

PO Parties and Elections 310

PO 323 Congress and the Presidency

PO 340 **Public Policy**

12 cr.

Concentration B: International Politics

PO American Foreign Policy

Politics of the Developing World PO 338

War and Terrorism PO 344

PO 345 **International Organizations**

Any Six additional hours of PO courses

6 cr.

Students must pass a comprehensive exam in Political Science

PSYCHOLOGY

Psychology is both a science and an applied profession. Psychology is a broad discipline that deals with behavior and mental processes. Career opportunities include work in counseling, personal, business, industry, research & development, advertising, college teaching, medical settings, basic research, criminal justice and government. For those students interested in becoming licensed psychologists or professional researchers, the major is designed to prepare them for possible graduate training. Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

Teresa Mason Program Chair 703-978-1789

E-mail: Teresa.Mason@park.edu

PARK UNIVERSITY						Moberly Area Community College			
Psycholog	gy Core	e:							
PS	101	Introduction to Psychology	3 cr.	PSY	101	General Psychology			
PS/SO	307	Statistics for Social Science	3 cr.						
PS/SO	300	Research Methods	3 cr.						
PS	315	Theories of Personality	3 cr.	PSY	221	Psychology Personality Adjustment			
PS/SO	398	Junior Seminar	1 cr.						
PS	404	History and Systems of Psychology	3 cr.						
PS	406	Experimental Psychology	3 cr.						
PS	407	Field Placement Psychology	1-6 cr.						
PS/SO	408	Senior Capstone in Psychology	2 cr.						
Select one	of the	following:	3 cr.						
PS	388	Learning and Motivation							
PS	408	Cognitive Psychology							
PS	423	Physiological Psychology							
At Least f	ive of t	he following electives:	15 cr.						
PS	121	Human Growth and Development		PSY	205	Human Lifespan Development			
PS	205	Child Psychology		PSY	201	Child Growth and Development			
PS	206	Introduction to Guidance and Counseling							
PS	221	Adolescent Psychology							
PS	222	Adult Development and Aging							
PS/SO	301	Social Psychology		PSY	210	Intro to Social Psychology			
PS	302	Tests and Measurements							
PS	303	Career Counseling and Development							
PS	309	Human Sexuality							
PS	317	Psychology of Language							
PS	341	Positive Psychology							
PS	358	Applied Behavioral Analysis							
PS	361	Cross Cultural Psychology		PSY	230	Cross Cultural Psychology			
PS	363	Psychology of Sport							
PS	381	Psychology of Gender							
PS	390	Special Topics in Psychology							
PS	401	Abnormal Psychology							
PS	402	Systems of Psychotherapy							
PS	403	Special Problems in Psychology							
PS	405	Independent Study in Psychology							

PS 407 Field Placement

PS 410 Social Influences and Persuasion

PS 424 Industrial and Organizational Psychology

Available through the Parkville 16 Week, Online and Extended Learning Programs

PUBLIC ADMINISTRATION

This program meets the educational needs of persons who are interested or currently working the field of public administration, whether at the municipal, state or federal level. The BPA provides a foundational background for those students who wish to pursue graduate studies, entry level positions or continued professional development.

Bachelor of Public Administration degree.

Dr. Eric Click Program Coordinator E-mail: Eric.Click@park.edu

		PARK UNIVERSITY	Moberly Area Community College					
Core Cui	rricului	n:						
AC	201	Principles of Accounting I	3 cr.	ACC	101	Elementary Accounting I		
MA	120	Basic Concepts of Statistics	3 cr.	MTH	215	Intro to Probability & Statistics		
PO	200	American National Government	3 cr.	PSC	105	Functions and Policies of Am. Govt.		
PO	201	State and Local Government	3 cr.					
PA	330	Public Administration	3 cr.					
PA	333	Public Management and Leadership	3 cr.					
PA	334	Public Personnel Administration	3 cr.					
PA	350	Budget and Finance	3 cr.					
PA	380	Public Service Value	3 cr.					
PA	390	Administrative Law	3 cr.					
PA	404	Capitalism and Societal Issues	3 cr.					
Areas of	Empha	usis - choose 1 area						
Business	Relatio	ns						
PA	432	Senior Project in Public Administration	3 cr.					
AND 3 o	of the fo	llowing:	9 cr.					
CS	300	Technology in a Global Society						
EC	401	History of Economic Thought						
IB	315	International Business Perspectives						
MG	260	Business Law		BUS	120	Business Law I		
MG	352	Principles of Management						
MG	354	Small Business Management						
MK	351	Principles of Marketing		MKT	105	Principles of Marketing		
PA	360	Special Topics in Public Administration						
PA	430	Research in Public Administration						
Criminal	! Justice							
PA		Senior Project in Public Administration	3 cr.					
AND 3 o		•	9 cr.					
CJ	231	Introduction to Law Enforcement						
CJ	232	Introduction to Corrections						
CJ	233	Introduction to Security						
CJ	313	The Law of Evidence						
CJ	332	Institutional, Industrial & Commercial Sec	curity					
CJ	345	Criminal Justice and the Community	·					
		•						

CJ	400	Constitutional Law in Criminal Justice	
PA	360	1 1	
PA	430	Research in Public Administration	
ire Serv	ice Ma	nagement	
PA	431	Sr. Seminar in Fire Service Management	
AND 3 of	_		
CJ		Emergency Management	
CJ		Homeland Security	
GGH	310	•	
PA	331		
PA		Administrative Politics	
PA	345	Media and Public Administration	
PA	360	Special Topics in Public Administration	
PA	430	Research in Public Administration	
Homeland	d Secur	rity	
PA	432	Senior Project in Public Administration	3 cr
AND 3 of	f the fo	llowing:	9 cr
CJ	353	Emergency Management	
CJ	355	Homeland Security	
GGH	310	Geography of Terrorism	
HIS	319	Russia in the 20th Century	
HIS	333	The Modern Middle East	
PA	360	Special Topics in Public Administration	
PA	430	Research in Public Administration	
Public Se			2
PA	432	· ·	3 cr
AND 3 of			9 cr
EC	315	Quantitative Research Methods	
PA	331	Public Organizations	
PA	342	Administrative Politics	
PA	345	Media and Public Administration	
PA	360	Special Topics in Public Administration	
PA	430	Research in Public Administration	
PO	210	Comparative Political Systems	
PO	320	American Foreign Policy	

Available through the KC 8, Online and Extended Learning Programs

SOCIAL PSYCHOLOGY

Social Psychology blends the strengths of psychology and sociology. It studies the 'person in the situation,' and integrates knowledge about individual, group, and organizational processes. It is an adaptable major that trains students for a wide range of career options, and it is personally useful in every facet of your life beyond mere employment. Social Psychology trains you to see yourself, others, and the cultures and societies we live in more clearly, critically, and completely. Bachelor of Science degree.

Teresa Mason Program Chair 703-978-1789

E-mail: Teresa.Mason@park.edu

	PARK UNIVERSITY Moberly Area Community College						
Theory an	d App	lication					
PS	101	Introduction to Psychology	3 cr.	PSY	101	General Psychology	
PS/SO	301	Social Psychology	3 cr.	PSY	210	Intro to Social Psychology	
PS	315	Theories of Personality	3 cr.	PSY	221	Psychology Personality Adjustment	
SO	141	Introduction to Sociology	3 cr.	SOC	101	Sociology	
SO	206	Social Issues in Contemporary Society	3 cr.				
SO	451	Advanced Social Psychology	3 cr.				
Select one	of the	following:	3 cr.				
PS	121	Human Growth and Development		PSY	205	Human Lifespan Development	
PS	205	Child Psychology		PSY	201	Child Growth and Development	
PS	221	Adolescent Psychology					
PS	222	Adult Development and Aging					
SO	329	Sociology of the Life Course					
Research	Meth	ods and Statistics					
PS/SO	300	Research Methods	3 cr.				
PS/SO	307	Statistics for Social Sciences	3 cr.				
Profession							
PS/SO	398	Junior Seminar	1 cr.				
PS/SO	498	Senior Capstone	2 cr.				
		ast four of the following:	12 cr.				
PS	206	Intro to Guidance and Counseling					
SO	220	Ethical Issues in Social Sciences					
PS	302	Tests and Measurements					
PS	303	Career Counseling and Development					
PS	309	Human Sexuality					
PS	317	Psychology of Language					
PS	341	Positive Psychology					
PS	358	Applied Behavior Analysis					
PS	361	Cross Cultural Psychology		PSY	230	Cross Cultural Psychology	
PS	363	Psychology of Sport					
PS	381	Psychology of Gender					
PS	388	Learning and Motivation					
PS	390	Selected Topics in Psychology					
PS	401	Abnormal Psychology					
PS	402	Systems of Psychotherapy					
PS	403	Special Problems in Psychology				_	

PS 405 Independent Study in Psychology PS 406 Experimental Psychology PS 407 Field Placement PS 408 Cognitive Psychology PS 410 Social Influence and Persuasion PS 423 Physiological Psychology PS 424 Industrial and Organizational Psychology PS 425 Industrial and Organizational Psychology PS 426 Industrial and Organizational Psychology PS 427 Industrial and Organizational Psychology PS 428 Industrial and Organizational Psychology PS 429 Industrial and Organizational Psychology PS 420 Sociology of the Family PS 421 Sociology of the Family PS 422 Industrial and Organizational Psychology PS 423 Industrial and Organizational Psychology PS 424 Industrial and Organizational Psychology PS 425 Sociology of Sport PS 426 Industrial and Organizational Psychology PS 427 Sociology of Sport PS 428 Industrial and Organizational Psychology PS 429 Industrial and Illness PS 420 Independent Study in Sociology PS 421 Organizational Sociology PS 422 Sociology of Work and Professions PS 423 Sociology of Work and Professions PS 424 Sociology of Work and Professions PS 425 Sociology of Work and Professions PS 426 Survey Methodology PS 427 Special Topics in Sociology PS 428 Special Topics in Sociology PS 429 Special Topics in Sociology PS 420 Special Topics in Sociology	PS	404	History and Systems of Psychology			
PS 407 Field Placement PS 408 Cognitive Psychology PS 410 Social Influence and Persuasion PS 423 Physiological Psychology PS 424 Industrial and Organizational Psychology PS 425 Industrial and Organizational Psychology PS 426 Industrial and Organizational Psychology PS 427 Social Institutions PS 302 The Study of the Family SOC 211 Sociology of the Family PS 303 Urban Sociology PS 304 Sociology of Sport PS 305 Social Deviance SOC 215 Social Deviance PS 315 Minority Group Relations PS 316 Military Sociology PS 322 Sociology of Health and Illness PS 325 Social Deviance SOC 215 Social Deviance PS 326 Sociology of Conflict, War and Terror PS 327 Sociology of Religion PS 328 Sociology of Religion PS 329 Sociology of Youth and Youth Cultures PS 330 Sociology of Youth and Youth Cultures PS 331 Sociology of Youth and Bereavement PS 332 Independent Study in Sociology PS 403 Social Theory PS 425 Sociology of Work and Professions Program & Policy Evaluation PS 459 Survey Methodology	PS	405	Independent Study in Psychology			
PS 408 Cognitive Psychology PS 410 Social Influence and Persuasion PS 423 Physiological Psychology PS 424 Industrial and Organizational Psychology SO 210 Social Institutions SO 302 The Study of the Family SOC 211 Sociology of the Family SO 303 Urban Sociology SO 305 Sociology of Sport SO 315 Minority Group Relations SO 316 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Religion SO 327 Sociology of Religion SO 328 Sociology of Sport SO 329 Sociology of Health and Terror SO 329 Sociology of Religion SO 320 Sociology of Religion SO 321 Sociology of Religion SO 322 Sociology of Sport SO 323 Sociology of Worth and Youth Cultures SO 330 Sociology of Youth and Youth Cultures SO 331 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	PS	406	Experimental Psychology			
PS 410 Social Influence and Persuasion PS 423 Physiological Psychology PS 424 Industrial and Organizational Psychology SO 210 Social Institutions SO 302 The Study of the Family SOC 211 Sociology of the Family SO 303 Urban Sociology SO 309 Sociology of Sport SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 327 Sociology of Religion SO 328 Sociology of Health and Youth Cultures SO 330 Sociology of Youth and Youth Cultures SO 331 Deviance SOC 332 Dying, Death and Bereavement SO 332 Dying, Death and Bereavement SO 340 Independent Study in Sociology SO 402 Independent Study in Sociology SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	PS	407	Field Placement			
PS 423 Physiological Psychology PS 424 Industrial and Organizational Psychology SO 210 Social Institutions SO 302 The Study of the Family SOC 211 Sociology of the Family SO 303 Urban Sociology SO 309 Sociology of Sport SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 327 Sociology of Religion SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 331 Deviance SOC 215 Social Deviance SO 329 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 331 Deviance SOC 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	PS	408	Cognitive Psychology			
PS 424 Industrial and Organizational Psychology SO 210 Social Institutions SO 302 The Study of the Family SOC 211 Sociology of the Family SO 303 Urban Sociology SO 309 Sociology of Sport SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	PS	410	Social Influence and Persuasion			
SO 210 Social Institutions SO 302 The Study of the Family SO 303 Urban Sociology SO 309 Sociology of Sport SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 327 Sociology of Religion SO 328 Sociology of Religion SO 329 Sociology of Youth and Youth Cultures SO 330 Sociology of Youth and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	PS	423	Physiological Psychology			
SO 302 The Study of the Family SO 303 Urban Sociology SO 309 Sociology of Sport SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 327 Sociology of Religion SO 329 Sociology of Health and Youth Cultures SO 330 Sociology of Youth and Youth Cultures SO 330 Sociology of Youth and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 459 Survey Methodology	PS	424	Industrial and Organizational Psychology			
SO 303 Urban Sociology SO 309 Sociology of Sport SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 459 Survey Methodology	SO	210	Social Institutions			
SO 309 Sociology of Sport SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 459 Survey Methodology	SO	302	The Study of the Family	SOC	211	Sociology of the Family
SO 315 Minority Group Relations SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 459 Survey Methodology	SO	303	Urban Sociology			
SO 318 Military Sociology SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 459 Survey Methodology	SO	309	Sociology of Sport			
SO 322 Sociology of Health and Illness SO 325 Social Deviance SOC 215 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	315	Minority Group Relations			
SO 325 Social Deviance SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	318	Military Sociology			
SO 326 Sociology of Conflict, War and Terror SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	322	Sociology of Health and Illness			
SO 328 Sociology of Religion SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	325	Social Deviance	SOC	215	Social Deviance
SO 329 Sociology of the Life Course SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	326	Sociology of Conflict, War and Terror			
SO 330 Sociology of Youth and Youth Cultures SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	328	Sociology of Religion			
SO 332 Dying, Death and Bereavement SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	329	Sociology of the Life Course			
SO 390 Topics in Sociology SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	330	Sociology of Youth and Youth Cultures			
SO 402 Independent Study in Sociology SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	332	Dying, Death and Bereavement			
SO 403 Social Theory SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	390	Topics in Sociology			
SO 421 Organizational Sociology SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	402	Independent Study in Sociology			
SO 425 Sociology of Work and Professions SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	403	Social Theory			
SO 455 Program & Policy Evaluation SO 459 Survey Methodology	SO	421	Organizational Sociology			
SO 459 Survey Methodology	SO	425	Sociology of Work and Professions			
	SO	455	•			
SO 490 Special Topics in Sociology	SO	459				
	SO	490	Special Topics in Sociology			

Available through the Parkville 16 Week, KC 8, Online and Extended Learning Programs

SOCIAL WORK

The Social Work degree program prepares students for beginning professional social work practice in a wide variety of human service and treatment settings. As generalist social work practitioners, graduates will be prepared to work collaboratively with diverse populations, particularly those who are vulnerable and at risk. Eco-systems theory and strengths perspective serve as overarching conceptual frameworks throughout the curriculum. All aspects of student learning in the classroom are integrated with the senior year field practicum experience. Bachelor of Social Work.

Dr. Walter Kisthardt Program Chair 816-584-6348

E-mail: Wally.Kisthardt@park.edu

PARK UNIVERSITY Moberly Area Community					erly Area Community College	
Core Cur	riculun	n:				
PS	309	Human Sexuality	3 cr.			
SO	302	Study of the Family	3 cr.	SOC	211	Sociology of the Family
SW	205	Introduction to Social Work	3 cr.	SOC	105	Introduction to Social Work/Welfare
SW	325	Human Diversity and Social Justice	3 cr.			
SW	330	Social Welfare Policy and Programs	3 cr.			
SW	335	Social Work Research	3 cr.			
SW	305	Human Behavior in Social Environment I	3 cr.			
SW	405	Human Behavior in Social Environment II	3 cr.			
SW	310	Social Work Practice I Individuals &	3 cr.			
~		Families	_			
SW	320	Social Work Practice II Groups	3 cr.			
SW	410	Social Work Practice III Org. & Communities	3 cr.			
SW	420	Field Instruction I	5 cr.			
SW	421	Field Instruction Seminar I	1 cr.			
SW	430	Field Instruction II	5 cr.			
SW	431	Field Instruction Seminar II	1 cr.			

SOCIOLOGY

Sociology is the study of people in groups, their interactions, identities, and the societies, institutions, and cultures they create. As a social science, it combines the scientific and humanistic perspectives to study the full range of human experience and helps us understand pressing social issues and connect them to individual human concerns. It is a valuable liberal arts major that prepares students for a variety of careers in business, government, human and social services, and social research and data analysis. It teaches students to collect, analyze, interpret, and apply valid and reliable data and explanations to personal decisions and to public and organizational policies. Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

Teresa Mason Program Chair 703-978-1789

E-mail: Teresa.Mason@park.edu

	PARK UNIVERSITY	Moberly Area Community College				
Core:						
141	Introduction to Sociology	3 cr.	SOC	101	Sociology	
220	Ethical Issues in Social Sciences	3 cr.				
206	Social Issues in Contemporary Society	3 cr.				
301	Social Psychology	3 cr.	PSY	210	Intro to Social Psychology	
300	Research Methods	3 cr.				
307	Statistics for Social Sciences	3 cr.				
403	Social Theory	3 cr.				
430	Field Placement	3 cr.				
Two Required Advanced Level Courses						
	• •		SOC	211	Sociology of the Family	
322	•					
328	Sociology of Religion					
303	Urban Sociology					
421	Organizational Sociology					
425	Sociology of Work and Professions					
451	Advanced Social Psychology					
Professional Seminars						
398	Junior Seminar	1 cr.				
498	Senior Capstone	2 cr.				
	141 220 206 301 300 307 403 430 uired A 315 302 322 328 303 421 425 451 mal Ser 398	141 Introduction to Sociology 220 Ethical Issues in Social Sciences 206 Social Issues in Contemporary Society 301 Social Psychology 300 Research Methods 307 Statistics for Social Sciences 403 Social Theory 430 Field Placement aired Advanced Level Courses 315 Minority Group Relations 302 The Study of the Family 322 Sociology of Health and Illness 328 Sociology of Religion 303 Urban Sociology 421 Organizational Sociology 425 Sociology of Work and Professions 451 Advanced Social Psychology mal Seminars 398 Junior Seminar	141 Introduction to Sociology 3 cr. 220 Ethical Issues in Social Sciences 3 cr. 206 Social Issues in Contemporary Society 3 cr. 301 Social Psychology 3 cr. 300 Research Methods 3 cr. 307 Statistics for Social Sciences 3 cr. 403 Social Theory 3 cr. 430 Field Placement 3 cr. 430 Field Placement 5 cr. 4ired Advanced Level Courses 6 cr. 315 Minority Group Relations 302 The Study of the Family 322 Sociology of Health and Illness 328 Sociology of Religion 303 Urban Sociology 421 Organizational Sociology 425 Sociology of Work and Professions 451 Advanced Social Psychology mal Seminars 398 Junior Seminar 1 cr.	141 Introduction to Sociology 3 cr. SOC 220 Ethical Issues in Social Sciences 3 cr. 206 Social Issues in Contemporary Society 3 cr. 301 Social Psychology 3 cr. 300 Research Methods 3 cr. 307 Statistics for Social Sciences 3 cr. 403 Social Theory 3 cr. 430 Field Placement 3 cr. sired Advanced Level Courses 6 cr. 15 Minority Group Relations 302 The Study of the Family SOC 322 Sociology of Health and Illness 328 Sociology of Religion 303 Urban Sociology 421 Organizational Sociology 425 Sociology of Work and Professions 451 Advanced Social Psychology mal Seminars 398 Junior Seminar 1 cr.	141 Introduction to Sociology 3 cr. SOC 101 220 Ethical Issues in Social Sciences 3 cr. 206 Social Issues in Contemporary Society 3 cr. 301 Social Psychology 3 cr. PSY 210 300 Research Methods 3 cr. 307 Statistics for Social Sciences 3 cr. 403 Social Theory 3 cr. 430 Field Placement 3 cr. sired Advanced Level Courses 6 cr. 315 Minority Group Relations 302 The Study of the Family SOC 211 322 Sociology of Health and Illness 328 Sociology of Religion 303 Urban Sociology 421 Organizational Sociology 425 Sociology of Work and Professions 451 Advanced Social Psychology mal Seminars 398 Junior Seminar 1 cr.	

Available though Parkville 16 Week, Online and Extended Learning Programs

SPANISH

The Spanish Major is designed to assist students in the acquisition of this language as a tool of communication to be utilized in the local, national, and global communities. Along with the study of the Spanish language, the study of the Hispanic and indigenous cultures is an integral part of the program. The emphasis of this program is on cultural studies and the development of skills for communication in the present day world. The study of literature will serve as a vehicle to a better understanding of the language and culture. Bachelor of Arts degree. *Students declaring this degree must also declare a minor.*

Brian Shawver Department Chair 816-584-6779

E-Mail: Brian. Shawver@park.edu

Moberly Area Community College

PARK UNIVERSITY							
SP	201	Intermediate Spanish I	3 cr.				
SP	202	Intermediate Spanish II	3 cr.				
SP	294	Intermediate Spanish Conversation	3 cr.				
SP	295	Intermediate Spanish Composition	3 cr.				
SP	301	Advanced Spanish Conversation	3 cr.				
SP	302	Advanced Spanish Composition & Grammar	3 cr.				
SP	311	Culture and Civilization of Spain	3 cr.				
SP	312	Culture & Civilization of Spanish	3 cr.				
		America & Hispanic Caribbean	3 (1.				
SP	320	US Latino Cultures & Literatures	3 cr.				
SP	322	Reading Cervantes Masterpiece: Don Quixote	3 cr.				
SP	394	Introduction to Literature of Spain	3 cr.				
SP	395	Introduction to the Lit of Sp. America & His. Caribbean	3 cr.				
SP	399	The Major Capstone Project	3 cr.				
		300 level Elective	3 cr.				