Undergraduate Full-Time = 12 Hours or More Graduate Full-Time = 9 Hours or More								<u>P </u>			eniors <u>F</u> P Women	<u>Grad</u> <u>F</u> P <u>Men</u>	uates <u>F</u> <u>P</u> Women	<u>Uncla</u> <u>F</u> <u>P</u> <u>Men</u>	ssified <u>F</u> <u>P</u> Women	<u>F</u> <u>P</u> <u>Men</u>	Total P F P Women
Business Administration																	
ACCOUNTING & FINANCE																	
Accounting						1	1 1		1	3 1	1					4 1	2 2
Pre Business Accounting				1		3	1		2							1	5 1
Pre Business Finance					1											1	
*TOTAL ACCOUNTING & FINANCE				1	1	4	1 2		3	3 1	1					6 1	7 3
DEAN'S OFFICE BUSINESS																	
Assoc of Arts Business Admin				1			1 1									1	2
Individual Curriculum Prog										1						1	
Pre Business			1													1	
Pre Business Economics							1									1	
Undetermined Business		1	2	1												2	1
*TOTAL DEAN'S OFFICE BUSINESS		1	3	1 1			1 2			1						6	1 2
MANAGEMENT																	
Business Administration	1		1							1						2	
Management Info Systems										1						1	
Pre Business Management			1		2	1	1 2									5	1 1
*TOTAL MANAGEMENT	1		2		2	1	1 2	1		2						8	1 1
MARKETING																	
Business Technology								1								1	
Marketing Management								1	1	1						2	1
Pre Advertising and PR								· ·	1	<u> </u>							1
Pre Business Marketing	1		2			2			1							2	3
*TOTAL MARKETING	1		2			2		2	3	4						2 3	
TOTAL MARKETING									3	1						Z 3	3
*TOTAL Business Administration	2	1	7	1 2	3	7	3 6	2	6	6 2	1					22 4	14 6

Undergraduate Full-Time = 12 Hours or More Graduate Full-Time = 9 Hours or More	*First T Undergrad	All Er	eshmen_	Sophor	noros	Junio	are.	80	niors	Graduates	Uncl	assified		Total	
Graduate Full-Time = 9 Flours of More	F P Men	<u>F</u> P Women	F P Men	<u> </u>				<u>F</u> <u>P</u> Nomen	<u> </u>	<u>F</u> <u>P</u> Women		<u>P</u> <u>F</u> <u>P</u>	<u>F</u> <u>P</u>	<u> </u>	<u>E</u> <u>P</u>
Creative Arts & Communication		110111011					Men \								
ART															
Art Studio								1							1
Art Studio Graph Inter Dsgn Op		1	1	1					1	1				2	2
Art Studio Interdisc St Art Op						1		1							2
Art Studio Paint Printmkng Opt										1					1
Art Studio Photography Option									1	1				1	1
*TOTAL ART		1	1	1		1		2	2	2 1				3	6 1
COMMUNICATION															
Comm St Interpersnl Org Track				1											1
Comm St Media Track						1				1					1 1
Comm St Persuasion Track									1					1	
Communication Studies			1						1					1 1	
Telecommunication Studies									1					1	
*TOTAL COMMUNICATION			1	1		1			2 1	1				2 2	2 2 1
DANA SCHOOL OF MUSIC															
Mus P Recording and Technology			1											1	
Music Education							1		1	1				1 1	
Music Education Instrumental	1		1				1		1 1					3 1	
Music Education Vocal								1							1
Music Performance Instrument									1	1				1	1
Music Performance Recording					1									1	
Music Performance Voice					1									1	
*TOTAL DANA SCHOOL OF MUSIC	1		2		2		1 1	1	3 1	1 1				8 2	2 2 1
DEAN'S OFFICE CA & C															
Undetermined CAC					1									1	
*TOTAL DEAN'S OFFICE CA & C					1									1	
*TOTAL Creative Arts & Communication	1	1	3 1	2	3	1 1	1 1	3	7 2	4 2				14 4	4 10 3

		Preliminary 14th Day Student Enrollments by Load and
		Unspecified
		Fall 2014
		*** First Major ***
lours or More	*First Time	

Undergraduate Full-Time = 12 Hours or More	*First 1							_						
Graduate Full-Time = 9 Hours or More	Undergra		All Freshmen		homores		uniors		Seniors	<u>Graduates</u>		ssified_		<u>Total</u>
	<u>F</u> <u>P</u> Men	<u>F</u> <u>P</u> Women	<u>F</u> <u>P</u> <u>F</u> <u>P</u> <u>Men</u> Women	<u> </u>	<u> </u>	<u>F</u> <u>P</u> Men	<u>F</u> <u>P</u> Women	<u>F</u> <u>F</u> Men	<u>E E P</u> Women	<u>F P F P</u> Men Women	<u>F P</u> Men	<u>F</u> <u>P</u> Women	<u>F P</u> <u>Men</u>	
Education		- VOIIIOII	<u> </u>		<u> </u>	101011	<u> </u>		<u> </u>	Well Weller		<u> </u>		110111011
COUNSELING, SPECIAL EDUCATION & SCHOOL PS	YCHOLOGY													
Spec Ed Mild Moderate Dis					1		1 1		2					4 1
Spec Ed Moderate Intensive Dis							1							1
*TOTAL COUNSELING, SPECIAL EDUCATION & SCHOOL	PSYCHOLOGY	1			1		2 1		2					5 1
DEAN'S OFFICE EDUCATION														
Undetermined Education			2	1	1			1					2	3
*TOTAL DEAN'S OFFICE EDUCATION			2	1	1			1					2	3
TEACUED EDUCATION														
TEACHER EDUCATION														
Early Childhood Education		1	3		1		2 1		1					<u>7 1</u>
Health Education						11							1	
Integrated Language Arts Educ								1	1				1	1
Integrated Sciences Education								1					1	
Integrated Social Studies Educ				1					1				1	1
Middle Child Lang Art S St Opt									2					2
Middle Child Math Science Opt				1			1						1	1
Physical Education					1									1
*TOTAL TEACHER EDUCATION		1	3	2	2	1	3 1	2	5				5	13 1
*TOTAL Education		1	5-	2 —	4 -	1 -	5 -2	2 -	7				7 _	24 -2
*TOTAL Education		l i		ა	4		5 2	3						21 2

Undergraduate Full-Time = 12 Hours or More Graduate Full-Time = 9 Hours or More		rst Time graduates	_All Fre	All Freshmen		Sophomores		Juniors	_ S	eniors	Graduates	<u>Unclassified</u>	_	Total
		<u>P</u> <u>F</u> <u>P</u>	<u>F</u> P Men		· · · · · · · · · · · · · · · · · · ·			P F P Women	<u>F</u> <u>P</u> Men			<u> </u>	<u>F</u> P Men	<u> </u>
Health and Human Services		Women		- Wollien		<u> </u>		<u> </u>		Wollie	Men Women	<u> Welle</u>		- TTOINCH
CRIMINAL JUSTICE & FORENSIC SCIENCES														
Criminal Justice Associate			1					1					2)
Criminal Justice Bachelors	1	1	1	2	1	1	4	<u>.</u> 1 1	1 1	2			7 2	
Criminal Justice LCCC	'		'		'		•		1	_			1	. 0
Forensic Science			1			1			•				1	1
*TOTAL CRIMINAL JUSTICE & FORENSIC SCIENCES	1	1	2 1	2	1	2	4	2 1	1 2	2			8 5	· 7
DEAN'S OFFICE H & HS														
Pre Dental Hygiene				1										1
Pre Medical Latoratory Tech		1		1										1
Pre Nursing	1	2	1	4				1		1			1	5
Pre Social Work			1	1 1		3	1	3 3					1 1	7
Undetermined HHS	3	3	5	4 1	1	1	1	1		3 1			7	9
*TOTAL DEAN'S OFFICE H & HS	4	6	6 1	11 2	1	4	2	5 3		3 2			9 1	23
HEALTH PROFESSIONS														
Allied Health									1	1			1	
DL-Allied Health						1			1	3			1	
DL-Public Health				1										
Medical Assisting Technology								1 1						1
Medical Laboratory Science								1						
Medical Laboratory Technology										1				1
Public Health								1		1				2
Respiratory Care								1		1				1
*TOTAL HEALTH PROFESSIONS				1		1		3 2	2	2 5			2	2 5
HUMAN ECOLOGY		_												
Didactic Program in Dietetics			1						2	1			2 1	_
Dietetic Technician				1										1
Early Childhood Associate PreK						1								1
Family and Consumer Studies										1				
Hospitality Management										2				2
Merch Fashion and Interiors						1				1				2
Pre Dietetic Technician						1								
Pre Dietetics					1	2				1			1	3
*TOTAL HUMAN ECOLOGY			1	1	1	4 1			2	4 2			3 1	9
HUMAN PERFORMANCE & EXERCISE SCIENCE								_		2			7 4	
Exercise Science		4			1		1	1	5	2 1			7 1	2
Exercise Science PT Track *TOTAL HUMAN PERFORMANCE & EXERCISE SCIENCE		1		2 2	1		2	1	5	2 1			8 1	2 4
NURSING														
Nursing BSN										1				1
Nursing BSN G					1	2	2	4	1	3 1			4	9
*TOTAL NURSING					1	2	2	4	1	4 1			4	10
SOCIAL WORK														
Social Services Technology								1						
Social Work								2						2
Social Work LCCC										1				
Social Work LKLD Option						1								
								1						
Social Work Stark Option														
*TOTAL SOCIAL WORK						1		2 2		1				2

Undergraduate Full-Time = 12 Hours or More Graduate Full-Time = 9 Hours or More	*First Time Undergraduates	All Freshmen	Sophomores	Juniors	Seniors	Graduates	Unclassified	Total
	<u>F</u> <u>P</u> <u>F</u> <u>P</u> Men Women	<u>F P F P</u> Men Women	<u>F P F I</u> Men Women					
Liberal Art and Social Science	West Tronier	Mon Women	<u> </u>	West Tromes	<u> </u>	THE TRUIT	West Tremen	<u> </u>
DEAN'S OFFICE LIBERAL ARTS & SOCIAL SCIENCES								
Associate of Arts		1	1 1					1 1 '
Early College							1 2	1 2
General Studies					1 1 2			1 1 2
Non Degree P							1 6	1 6
Undetermined CLASS		1 2 1 3	1	1	2 1 1			3 4 3
Undetermined College in HS						7	4 7	4
Undetermined Senate Bill 140						1	1	
*TOTAL DEAN'S OFFICE LIBERAL ARTS & SOCIAL SCIENCE	ES	1 2 1 4	2 1	1	3 2 3	8	2 12 8	6 18 6 1
ECONOMICS								
			1					1
*TOTAL ECONOMICS			<u> </u>					1
ENGLISH								
English				1 1 1	1			1 2
English English Studies Option					1			1
Journalism				1				1
*TOTAL ENGLISH				1 2 1	1 1			2 3
FOREIGN LANGUAGES & LITERATURES								
Spanish					1			1
*TOTAL FOREIGN LANGUAGES & LITERATURES					1			1
OF OOD ADULY								
GEOGRAPHY			4					4
Geography			1					1
*TOTAL GEOGRAPHY			1					1
HISTORY								
History				3	1			3 1
*TOTAL HISTORY				3	1			3 1
DUIL OCCUPINA & DELIGIOUS CELIDIES								
PHILOSOPHY & RELIGIOUS STUDIES	4							4
Philosophy Pre Counseling Trck	1	1						1
*TOTAL PHILOSOPHY & RELIGIOUS STUDIES	1	1						1
POLITICS & INTERNATIONAL RELATIONS								
Political Science	1	2		2	1			4 1
*TOTAL POLITICS & INTERNATIONAL RELATIONS	1	2		2	1			4 1
PSYCHOLOGY								
Psychology		1 1	4	3	2 3			1 10 3
*TOTAL PSYCHOLOGY		1 1	4	3	2 3			1 10
SOCIOLOGY, ANTHROPOLOGY & GERONTOLOGY								
Anthropology			1		2			3
Sociology		1		1	1 1 1			1 1 2
*TOTAL SOCIOLOGY, ANTHROPOLOGY & GERONTOLOGY		1	1	1	1 3 1			1 1 5
*TOTAL Liberal Art and Social Science	1 1	4 2 4 4	2 2 6	6 1 6 1	5 3 11 4	8	2 12 8	19 20 27 17

Science, Tech, Engineer, Math BIOLOGICAL SCIENCES Biology Biology PT Track Biology Pre Medical Biology Pre Veterinary STEM Natural Science 1 *TOTAL BIOLOGICAL SCIENCES CHEMISTRY Chemistry Chemistry Chemistry Pre Medical Chemistry Pre Medical Chemistry Pre Pharmacy Combined Science C STEM Physical Science 1 *TOTAL CHEMISTRY CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering *TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Information Systems B Computer Information Technology A Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology ASS 1 STEM Technology BSAS 1 STEM Technology BSAS	All Freshmen F P F P Men Women	Sophomores F P F P	<u>Juniors</u> <u>F P F P</u>	Seniors Graduates Unclass F P F P F P F P F P	ssified Total
Science, Tech, Engineer, Math BIOLOGICAL SCIENCES	wen women	Man 14/2002			<u>F P F P F</u>
BIOLOGICAL SCIENCES Biology Biology PT Track Biology PT Track Biology PT Track Biology Pre Medical Biology Pre Veterinary 1 STEM Natural Science 1 1 "TOTAL BIOLOGICAL SCIENCES 2 1 CHEMISTRY Chemistry The Medical Chemistry Pre Medical Chemical Preserved Combined Science 1 1 "TOTAL CHEMISTRY 1 1 1 1 1 1 CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Computer Information Systems A Computer Information Systems A Computer Information Systems B Computer Information Systems B Computer Information Systems B Computer Information Systems B Computer Information Systems A Pre Information Technology B STEM Technology AS 1 1 STEM Technology AS 1 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 5 3 5 3 5 3 5 5 5 5 5 5 5 5 5 6 6 6 6 6		Men Women	Men Women	Men Women Men Women Men	Women Men Women
Biology PT Track Biology PT Medical Biology Pre Medical Biology Pre Medical Biology Pre Veterinary STEM Natural Science 1 *TOTAL BIOLOGICAL SCIENCES 2 1 *CHEMISTRY Chemistry Chemistry 1 Combined Science C STEM Physical Science 1 *TOTAL CHEMISTRY 1 TOTAL CHEMISTRY 1 TOTAL CHEMISTRY 1 TOTAL CHEMISTRY 1 TOTAL CHILL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering Civil Engineering Civil Engineering COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology A Pre Computer Information System S STEM Technology AS TEM Technology AS STEM Technology AS STEM Technology BSAS 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 DEAN'S OFFICE STE & M First Year Engineering 1 STEM First Year Engineering 3 STEM First Year Engineering					
Biology PT Track Biology Pre Medical Biology Pre Medical Biology Pre Veterinary 1 STEM Natural Science 1 TOTAL BIOLOGICAL SCIENCES 2 1 CHEMISTRY Chemistry Chemistry Chemistry Pre Medical Chemistry Pre Medical Chemistry Pre Pharmacy Combined Science C STEM Physical Science 1 TOTAL CHEMISTRY 1 1 1 1 CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Information Systems B Computer Information Systems B STEM Technology A Information Technology B STEM Technology BAS STEM Technology BSAS 1 STEM First Year Engineering 3 STEM First Year Engineering 3 STEM First Year Engineering 3 STEM First Year Engineering STEM First Ye		1 2 1	2	2 1 2	3 1 6
Biology Pre Medical Biology Pre Veterinary Biology Pre Veterinary 1 STEM Natural Science 1 TOTAL BIOLOGICAL SCIENCES 2 1 CHEMISTRY Chemistry Chemistry Chemistry 1 Chemistry Pre Medical Chemistry Pre Pharmacy Combined Science STEM Physical Science 1 TOTAL CHEMISTRY 1 CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Information Systems B Computer Information Systems B STEM Technology AB STEM Technology AB STEM Technology BSAS 2 2 2 DEAN'S OFFICE STE & M First Year Engineering STEM Elect Engineering STEM Elect Engineering Electrical Engineering	1	1 2 1	1	Z I Z	1 1
Biology Pre Veterinary STEM Natural Science 1 TOTAL BIOLOGICAL SCIENCES 2 1 CHEMISTRY Chemistry Chemistry Pre Medical Chemistry Pre Pharmacy Combined Science C STEM Physical Science 1 TOTAL CHEMISTRY 1 1 1 1 CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering Civil Engineering Computer Science Information Systems A Computer Information Systems B Computer Information Systems B Computer Information Systems B Computer Information Systems B STEM Technology A Information Technology B STEM Technology ASS STEM Technology BSAS TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 DEAN'S OFFICE STE & M First Year Engineering STEM First	1	1	ı		2
STEM Natural Science	1	I			
TOTAL BIOLOGICAL SCIENCES CHEMISTRY Chemistry Chemistry Chemistry Pre Medical Chemistry Pre Pharmacy Combined Science C STEM Physical Science 1 TOTAL CHEMISTRY 1 1 1 1 1 CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING Computer Science & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Systems B STEM Technology BSAS TOTAL COMPUTER SCIENCE & INFO SYSTEMS STEM Technology BSAS TOTAL COMPUTER SCIENCE & INFO SYSTEMS STEM Technology BSAS TOTAL COMPUTER SCIENCE & INFO SYSTEMS DEAN'S OFFICE STE & M First Year Engineering STEM Technology BSAS TOTAL DEAN'S OFFICE STE & M First Year Engineering STEM Technology BSAS TOTAL DEAN'S OFFICE STE & M FIRST Year Engineering STEM Technology Computer Science Step Systems ELECTRICAL & COMPUTER ENGINEERING Electrical Engineering Electrical Engineering Electrical Engineering FIOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1	2				2
CHEMISTRY Chemistry Pre Medical Chemistry Pre Medical Chemistry Pre Pharmacy Combined Science C STEM Physical Science **TOTAL CHEMISTRY 1 1 1 1 CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering **TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Systems A STEM Technology ASS 1 STEM Technology BSAS 2 2 2 2 **TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 DEAN'S OFFICE STE & M First Year Engineering STEM First Year Engineering STEM First Year Engineering STEM Technology BSIGN STEM STEM STEM STEM STEM STEM STEM STEM	1 4	2 2 1	1 2	2 1 2	6 1 10
Chemistry Pre Medical	1 4	2 2 1	1 2	2 1 2	0 1 10
Chemistry Pre Medical Chemistry Pre Pharmacy Combined Science C STEM Physical Science 1 *TOTAL CHEMISTRY 1 1 1 CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering Civil Engineering *TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology ASS STEM Technology BASS 1 STEM Technology BASS 2 2 2**TOTAL COMPUTER SCIENCE & INFO SYSTEMS DEAN'S OFFICE STE & M First Year Engineering 1 STEM First Year Engineering 3 3 3 5 *TOTAL DEAN'S OFFICE STE & M **TOTAL DEAN'S OFFICE STE & M ELECTRICAL & COMPUTER ENGINEERING Electrical Engineering					
Chemistry Pre Pharmacy	1			3	1 3
Combined Science C STEM Physical Science 1 1 1 1 1 1 1 1 1		1			1
STEM Physical Science				1 2 1	1 2
TOTAL CHEMISTRY	1	1		1	1 2
CIVIL, ENVIRON & CHEMICAL ENGINEERING Chemical Engineering **TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology AAS STEM Technology BSAS 2 2 2 **TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 3 3 5 **TOTAL DEAN'S OFFICE STE & M 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engineering Electrical Engr Biomedical Opt **TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1	2				2
Chemical Engineering Civil Engineering *TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BAS \$ 1 STEM Technology BSAS \$ 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering \$ 3 3 5 *TOTAL DEAN'S OFFICE STE & M \$ 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engineering GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1 1	1 3	2		1 6 1	3 1 9
Chemical Engineering Civil Engineering *TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BAS \$ 1 STEM Technology BSAS \$ 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering \$ 3 3 5 *TOTAL DEAN'S OFFICE STE & M \$ 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engineering GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1 1					
Civil Engineering *TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BSAS 2 2 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 3 3 5 *TOTAL DEAN'S OFFICE STE & M STEM First Year Engineering 3 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1				1	1
*TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING COMPUTER SCIENCE & INFO SYSTEMS Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology BSAS \$TEM Technology BSAS \$TEM Technology BSAS \$TOTAL COMPUTER SCIENCE & INFO SYSTEMS \$TOTAL COMPUTER SCIENCE & INFO SYSTEMS *TOTAL DEAN'S OFFICE STE & M First Year Engineering \$TEM First Year Engineering \$TOTAL DEAN'S OFFICE STE & M \$TOTAL DEAN'S OFFICE STE & M *TOTAL DEAN'S OFFICE STE & M \$TOTAL DEAN'			1	3	4
Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AS STEM Technology BAS 2 2 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 3 3 5 *TOTAL DEAN'S OFFICE STE & M ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1			1	3 1	4 1
Computer Information Systems A Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AS STEM Technology BAS STEM Technology BSAS 2 2 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 3 3 5 *TOTAL DEAN'S OFFICE STE & M 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electri					
Computer Information Systems B Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BSAS 2 2 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 3 3 *TOTAL DEAN'S OFFICE STE & M **TOTAL DEAN'S OFFICE STE & M ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engineering Electrical Engr Biomedical Opt **TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1		4			
Computer Science Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BSAS 2 2 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 3 3 *TOTAL DEAN'S OFFICE STE & M 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1					1
Information Technology A Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BSAS 2 2 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 3 3 *TOTAL DEAN'S OFFICE STE & M 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING ESTOTAL ELECTRICAL & COMPUTER ENGINEERING Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1		1			1
Information Technology B Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BSAS 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering STEM First Year Engineering 3 3 5 *TOTAL DEAN'S OFFICE STE & M ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING ESCOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1		2 1	1 1 1		3 2
Pre Computer Information Sys A Pre Information Technology B STEM Technology AAS STEM Technology BSAS 2 2 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering STEM First Year Engineering 3 3 3 *TOTAL DEAN'S OFFICE STE & M ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING				1	1
Pre Information Technology B STEM Technology AAS STEM Technology BSAS 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 3 *TOTAL DEAN'S OFFICE STE & M 5 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1			4	1	1
STEM Technology AAS STEM Technology BSAS 2 *TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 DEAN'S OFFICE STE & M First Year Engineering STEM First Year Engineering 3 *TOTAL DEAN'S OFFICE STE & M STEM First Year Engineering 3 *TOTAL DEAN'S OFFICE STE & M 3 *TOTAL DEAN'S OFFICE STE & M ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies Geology 1			1		
STEM Technology BSAS *TOTAL COMPUTER SCIENCE & INFO SYSTEMS DEAN'S OFFICE STE & M First Year Engineering STEM First Year Engineering 3 3 3 *TOTAL DEAN'S OFFICE STE & M STEM First Year Engineering 10 *TOTAL DEAN'S OFFICE STE & M SELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1				1	1
*TOTAL COMPUTER SCIENCE & INFO SYSTEMS 2 1 2 DEAN'S OFFICE STE & M First Year Engineering 1 3 3 3 5 5	1				1
DEAN'S OFFICE STE & M First Year Engineering 1 STEM First Year Engineering 3 3 3 *TOTAL DEAN'S OFFICE STE & M 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1	2 2 1	3 1 1	1 1 1 1	3	2 6 5 3
First Year Engineering STEM First Year Engineering *TOTAL DEAN'S OFFICE STE & M *TOTAL DEAN'S OFFICE STE & M *TOTAL DEAN'S OFFICE STE & M *TOTAL ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology				·	
STEM First Year Engineering *TOTAL DEAN'S OFFICE STE & M 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology					
*TOTAL DEAN'S OFFICE STE & M 3 3 6 ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1	1	1			1 1
ELECTRICAL & COMPUTER ENGINEERING Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1		4			5 4
Elect Engr Comp Digital Opt Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1	6 4	1			6 1 4
Electrical Engineering Electrical Engr Biomedical Opt *TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1					
*TOTAL ELECTRICAL & COMPUTER ENGINEERING *GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1				1 1	1 1
*TOTAL ELECTRICAL & COMPUTER ENGINEERING GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1				3	3
GEOLOGICAL & ENVIRONMENTAL SCIENCES Environmental Studies 1 Geology 1				1	1
Environmental Studies 1 Geology 1				5 1	5 1
Environmental Studies 1 Geology 1					
Geology 1	1		1	1	2 1
	1			4	5
	2		1	4 1	7 1
MATHEMATICS & STATISTICS					
Mathematics Mathematics				1	1
*TOTAL MATHEMATICS & STATISTICS				1	1
MECHANICAL & INDUSTRIAL ENGINEERING Mechanical Engineering		1	1	2	4
*TOTAL MECHANICAL & INDUSTRIAL ENGINEERING		4	4	2	4

Undergraduate Full-Time = 12 Hours or More Graduate Full-Time = 9 Hours or More	*First Tir Undergradu F P Men	uates <u>F</u> P	All Fre	eshmen <u>F</u> P Women	S 	ophomo P n V	ores F P Vomen	 <u>F</u> Mer	Juniors P I	<u>s</u> F <u>P</u> /omen_	<u> </u>	Seniors P F Wome	<u>P</u> <u>F</u>	<u>Gradı</u> <u>P</u> en	uates <u>F</u> <u>P</u> Women	<u>Uncla</u> <u>F</u> <u>P</u> Men	ssified <u>F</u> <u>P</u> Women	<u>F</u> Mer	<u>Tot</u>	tal <u>F</u> P Women
SCHOOL OF TECHNOLOGY																				
Civil and Construct Eng Tech A								1										1		
Civil and Construct Eng Tech B						1						1							2	
Elec Util Tech Power Plant Op	1		1															1		
Electrical Engineering Tech A					1													1		
Electrical Engineering Tech B						1													1	
Mechanical Engineering Tech A			1		1				2		1							3	2	
Mechanical Engineering Tech B					1	1						1						1	2	
STEM Engineering			2 1															2	1	
STEM Engineering A				1																1
*TOTAL SCHOOL OF TECHNOLOGY	1		4 1	1	3	3		1	2		1	2						9	8	1
*TOTAL Science Tech Engineer Math	7	7	16 1	12 1	11	5	3 1	6	3 :	3 1	17	9 10	1					50	18	28 4

Undergraduate Full-Time = 12 Hours or More	*First Time							
Graduate Full-Time = 9 Hours or More	<u>Undergraduates</u>	All Freshmen	Sophomores	<u>Juniors</u>	<u>Seniors</u>	Graduates	<u>Unclassified</u>	Total
	<u>F</u> <u>P</u> <u>F</u> <u>P</u> Men Women	<u>F P F P</u> Men Women	<u>F P F P</u> <u>Men Women</u>	<u>F P F P</u> <u>Men Women</u>	<u>F P F P</u> Men Women	<u>F P F P</u> Men Women	<u>F P F P</u> Men Women	<u>F</u> <u>P</u> <u>F</u> <u>Men</u> Women
Graduate School								
BIOLOGICAL SCIENCES								
Biology						1	1	1 1
*TOTAL BIOLOGICAL SCIENCES						1	1	1 1
CIVIL, ENVIRON & CHEMICAL ENGINEERING								
Engineering CEEGR						1		1
*TOTAL CIVIL, ENVIRON & CHEMICAL ENGINEERING						1		1
COUNSELING, SPECIAL EDUCATION & SCHOOL PS	SYCHOLOGY							
Counseling	7101102001							
Sped Autism and Rel Disabil Op								
*TOTAL COUNSELING, SPECIAL EDUCATION & SCHOOL	PSYCHOLOGY							
EDUC FOUNDATIONS, RESEARCH, TECH & LEADE	RSHIP							
Educ Admin Principal Track								
Educational Administration								
Educational Leadership								
*TOTAL EDUC FOUNDATIONS, RESEARCH, TECH & LEA	DERSHIP							;
ELECTRICAL & COMPUTER ENGINEERING								
Engineering Electrical						1		1
*TOTAL ELECTRICAL & COMPUTER ENGINEERING						1		1
ENGLISH								
English						1		1
*TOTAL ENGLISH						1		1
HEALTH PROFESSIONS								
Master Public Health						1		1
*TOTAL HEALTH PROFESSIONS						1		1
MANAGEMENT								
MANAGEMENT DL-General Business						4		
General Business						1 4 1		1 4 1
*TOTAL MANAGEMENT						1 5 1		1 5 1
MATHEMATICS & STATISTICS								
Mathematics						1		1
*TOTAL MATHEMATICS & STATISTICS						1		1
NURSING								
Nursing School Nurse Option								
*TOTAL NURSING								
PHYSICAL THERAPY								
Physical Therapy						4		4
*TOTAL PHYSICAL THERAPY						4		4
*TOTAL Graduata School						1 9 9	1	2 8 8 1
*TOTAL Graduate School						1 8 8		

Unspecified
Fall 2014

*** First Major ***

Undergraduate Full-Time = 12 Hours or More Graduate Full-Time = 9 Hours or More		st Time graduates	_A	All Freshmen					Sophomores				niors		_	Sei	niors			Gradı	uates	_		Unclas	sified	_		<u></u>	otal	
	<u>F</u> Men	P F P Women	<u>F</u> 	<u>P</u> en	<u>F</u> Wor	<u>P</u> nen	<u>F</u> <u>Me</u>	<u>P</u> en	<u>F</u> Wom	<u>P</u> en	<u>F</u> 	<u>P</u> en	<u>F</u> Won	<u>P</u> nen	<u>F</u> 	<u>P</u> en	<u>F</u> Wor	<u>P</u> nen	<u>F</u> <u>Me</u>	<u>P</u> en	<u>F</u> Won	<u>P</u> nen	<u>F</u> 	<u>P</u> en	<u>F</u> Wom	<u>P</u> en_	<u>F</u> Me	<u>P</u> en	<u>F</u> Wom	P nen
Business Administration	2	1	7		1	2	3		7	3	6	2	6		6	2		1							·	·	22	4	14	6
Creative Arts & Communication	1	1	3	1	2		3		1	1	1	1	3		7	2	4	2									14	4	10	3
Education		1			5		3		4		1		5	2	3		7										7		21	2
Health and Human Services	5	8	8	3	16	3	5		12	3	10	3	15	7	9	4	17	12									32	10	60	25
Liberal Art and Social Science	1	1	4	2	4	4	2	2	6		6	1	6	1	5	3	11	4					2	12		8	19	20	27	17
Science, Tech, Engineer, Math	7	7	16	1	12	1	11	5	3	1	6	3	3	1	17	9	10	1									50	18	28	4
Graduate School																			1	8	8	12	1				2	8	8	12
TOTAL	16	19	38	7	40	10	27	7	33	8	30	10	38	11	47	20	49	20	1	8	8	12	3	12		8	146	64	168	69