

Program: Technology Studies AAS (60 credits)					Division: Science/Ma	th	Division: Science/Math				
Stι	udent:				ID#: C	atalog Yr: 2	016-17				
GENERAL EDUCATION REQUIREMENTS –AAS (25 credits)											
V	Course#	Course Name	Cr.	Req.	Pre-requisites	Sem.	Code				
	ORI-103*	College Success Strategies	3	Х		All & OL					
	COM-121*	English Composition I	3	Х	COM-061 or ESL-060 and COM-050/1 or ESL- 050 (C or higher)	All & OL	WC/II				
	IFT-110*	Microcomputer Applications	3	Х	MAT-020 and COM-061 or ESL-060	All & OL	TC				
HU	MANITIES: 6	credits		Ŧ		T	I				
	COM-141	Technical Writing	3	Х	COM-121 or COM-122 (C or better)	F/Sp & OL	00				
	Select 1 cours	t 1 course from the following:									
	ART-111	Introduction to Drawing	3		COM-061 or ESL-060 and COM-050/1 or ESL-050	All	AU				
	ART-201	Art Appreciation	3		COM-121 or COM-122	All & OL	AU				
	COM-110	Intro. to Creative Writing	3	v	COM-061 or ESL-060 and COM-050/1 or ESL-050	F/SP & OL	AU				
	ENG-125*	Introduction to Literature	3	X	COM-121 or COM-122 (C or higher)	All	AU				
	PHI-271*	Philosophy	3		COM-121 or COM-122	All & OL	AU				
	PHI-275*	Ethics	3	-	COM-121 or COM-122	Fall/Sp	AU				
M	ATHEMATICS:	3 credits (Select 1 course)									
	MAT-110	Algebra II (recommended for completion of MAT 160)			MAT-035	All & OL	QR/C				
	MAT-150	Foundations of Math	3	x	MAT-030, MAT 032, or MAT 035 (recommended). COM-061 or ESL-060, COM 041 or ESL 040	All & OL	QR/C				
	MAT-210	Statistics			MAT-030, MAT 032, MAT 034 or MAT 035 (recommended) with a grade C or better, or appropriate pl. test scores, COM-61 or ESL-060, COM-051 or ESL-050	All & OL	QR/C				
NA	TURAL/PHYSI	CAL SCIENCES: 4 credits									
	Select 1 cour	rse from the following:									
	BIO-120	Biological Concepts			COM 061 or ESL 060; MAT 020	All & OL	SR				
	BIO-150	Biology I			COM 061 or ESL 060, COM 050 or COM 051 or ESL 050, CHE 120 or high school Chemistry with a "C" or better; MAT 030	All	SR				
	CHE-120	Principles of Chemistry		x	COM 061 or ESL 060; MAT 030 with a "C" or better	All	SR				
	CHE-150	Chemistry I	- 4		CHE-120 with a "C" or better (or high school Chemistry within last 3 years), MAT-110 with a "C" or better	Fall	SR				
	PHY-120	Principles of Physics]		COM-061 or ESL-060, MAT-030 with a "C" or better	Fall/Sp	SR				
	PHY-150	Applied Physics			COM-061 or ESL-060, MAT-110	Fall/Sp	SR				
60	CIAL SCIENCES	S: 3 credits (Select 1 course)			·						
	PSY-130*	General Psychology	3	Х	COM-061 or ESL-060 and COM-050/1 or ESL-050	All & OL	CU				
	SOC-130*	Sociology	3		COM-061 or ESL-060 and COM-050/1 or ESL-050	All & OL	CU				

*Sections of these courses offered in the Honors Program, check <u>http://www.racc.edu/Academics/Honors/courses.aspx</u> for details.

Online (OL) may not be offered every semester. Please check the schedule.

^Code This course fulfills the Core Competency for:



A/C/II	Written Communication/Information Literacy Oral Communication Quantitative Reasoning/Critical Analysis		CU	CU Cultural Understanding AU Aesthetic Understanding			*Sections of these			
			AU							
			SR	Scientific Reasoning			courses offered in the			
	gital/Technical Cor	-								
Program	: Technolog	gy Studies AAS					Division: Sci	ence/Ma	ath	
Student:							ID#:			
			MAJOF	REQUIREMENTS	5 (35	credits)				
\checkmark	Course#	Course Name			Cr.	Req.	Pre-	Sem.	Grade	
						•	requisites			
							IFT-110, COM-			
	IFT-120	Advanced Microcomputer Applications			3		121 or COM-	All &		
							122	OL		
		Internet Research Strategies			2		COM-021 or	OL		
	LIB-113	Internet Research	i Strateg	les	3		ESL-020	only		
							MAT-110 with			
							a grade of "C"	All &		
	MAT-160	College Algebra			3		or better or	OL		
							placement by	OL		
							assessment			
	ENV-130*	The Environment			3		COM-061 or	All &		
	LINV-130				5		ESL-060	OL		
	Select 1 of	the following								
	IFT-120	Advanced Micro	ocompu	ter Applications	3		IFT-110,	All &		
							COM-121 or	OL		
							COM-122			
	LIB-113	Internet Resear	ch Strat	egies	3		COM-021 or	OL		
				0			ESL-020	only		
	Select 26 (redits of technolog	v electiv	es in consultation v	with ar	h advisor to		omy		
	Select 26 credits of technology electives in consultation with an advisor to create a cohesive program designed to meet the student's occupational goals. A minimum of 15 credits of technology									
		courses should establish a concentration of knowledge and skills in one technical area.								
	Up to 20 credits of technology courses may be completed by articulation of technical center									
		courses, prior learning, or military training through the RACC Assessment Center following current								
	RACC policies.									
								+		
								+		

Honors Program, check <u>http://www.racc.edu/Academics/Honors/courses.aspx</u> for details

Advisor's Contact Information:

Your advisor contact information is located under Academic Profile in your Webadvisor account.