## **ENGINEERING TECHNOLOGY -**

Architectural Engineering Major

Datatel Program Code	EGRAR.AAS
COTC Major Number	003420
CIP Code	15.1303

A grade of C (2.00) or better is required for all courses listed as prerequisites for advanced courses (as indicated by the # next to Course Name).

The student who successfully completes the courses listed below on this Plan of Study will earn an

Associate of Applied Science Degree in Engineering Technology, Architectural Engineering Major.

KEY:	* Indicates this course has a prerequisite; please see the	Course I	Description	Section on the	COTC Web Pa	iqe				
<u></u>	<ul> <li># Indicates this course requires a C grade or better for EGRAR.AAS students in order to progress and graduate from the program</li> <li>NT - Indicates this course fulfills a Non-Technical Course Requirement on this Plan of Study</li> </ul>									
	<ul> <li>NT Elec - Indicates Elective Choice in the Non-Technical course requirement category</li> <li>T - Indicates this course fulfills a Technical Course Requirement on this Plan of Study</li> <li>T Elec - Indicates Elective Choice in the Technical course requirement category</li> <li>TAG, C-TAG, OTM - Designation in this column indicates this course has been approved by the Ohio Board of Regents as a Transfer Assurance Guide</li> </ul>									
	(TAG), Career Technical Assurance Guide (C-TAG	i), or Ohio	Transfer N	Nodule (OTM)	course. Please	follow this link o	n the COTC web site	for more		
	information: http://www.cotc.edu/current-students/t	ags-trans	fer-module	/Pages/index.a	aspx					
		Course	Weekly	Tech,	Semester(s)	SEM Course	Equivalent	Equivalent		
Course		Credit	Contact	Non-Tech	Course	Approved	Quarter	Quarter		
Name	Course Title	Hours	Hours	or Elective	Offered	As A TAG,	Course	Cr Hrs		
						C-TAG or OTM				
		SEN	IESTER	1						
# ARCH-110	CAD Fundamentals	2.00	3.00	Т	AU		DDT-3706 & DDT-3707	2.00 & 2.00		
ARCH-115	3D Design with SketchUp	1.50	2.50	Т	AU		DDT-3759	2.00		
ARCH-135	Technical Drawing	3.00	5.00	Т	AU		DDT-3728 & DDT-3758	3.00 & 3.00		
* # ENGL-112		3.00	4.00	NT	SM,AU,SP	OTM	COM-1535	4.00		
	INTRODUCTION TO ENGINEERING TECHNOLOGIES	1.00	1.00	Т	AU		None			
ENGR-106	COMPUTER APPLICATIONS FOR ENGINEERING TECHNOLOGIES	2.00	3.00	Т	AU		None			
	Non-Technical Elective - Social & Behavioral Science	3.00	3.00	NT Elec		See C	hoices Below			
	TOTAL CREDIT & CONTACT HOURS	15.50	21.50							
		SEN	IESTER	2						
	Advanced CAD	2.00	3.00	Т	SP		DDT-3707 & DDT-3708	2.00 & 2.00		
	Revit Architecture	1.50	2.50	Т	SP		DDT-3705	2.00		
	Construction Materials	3.00	4.00	Т	SP		DDT-3748	5.00		
#	Architecture I	3.00	5.00	Т	SP		DDT-3766	4.00		
$\pi$	Pre-Calculus	5.00	5.00	NT	SM,AU,SP	OTM	MTH-1216	5.00		
* # PHYS-100	General Physics	4.00	5.00	NT	SM,AU,SP		PHY-1721	5.00		
	TOTAL CREDIT & CONTACT HOURS	18.50	24.50							

The College Reserves the Right to Change Curricula Without Notice.

REVISED - JUNE, 2014

Continued on Page 2

П

## Plan of Study for the Associate of Applied Science Degree in

## ENGINEERING TECHNOLOGY -

## Architectural Engineering Major

			Course	Weekly	Tech,	Semester(s)	SEM Course	Equivalent	Equivalent
	Course	Course Title	Credit Hours	Contact Hours		Course Offered	Approved As A TAG, C-TAG or OTM	Quarter Course	Quarter Cr Hrs
	Name								
			SEN	IESTER	3				
	ARCH-176	Architecture History Survey	3.00	3.00	NT	AU	OTM	DDT-3718	3.00
	ARCH-290	Architecture II	3.00	5.00	Т	AU		DDT-3776	4.00
	BIO-105	Environmental Science	4.00	5.00	NT	SM,AU,SP	OTM	BIO-1730	5.00
#	CIVL-240	Statics & Strengths of Materials I	2.00	2.00	Т	AU		DDT-3257	3.00
	ENGL-208	TECHNICAL WRITING	3.00	4.00	NT	SM,AU,SP	TAG	COM-1525	3.00
:	SPCH-100	Fundamentals of Communication	3.00	3.00	NT	SM,AU,SP	TAG	COM-1534	4.00
		TOTAL CREDIT & CONTACT HOURS	18.00	22.00				•	
			SEN	IESTER	4				
	ARCH-230	Building Mechanical Systems	2.00	4.00	Т	SP		DDT-3737	3.00
1	ARCH-249	Construction Compliance	3.00	5.00	Т	SP		None	
	CIVL-241	Statics & Strengths of Materials II	2.00	2.00	Т	SP		DDT-3258	3.00
l	ENGR-205	ENGINEERING TECHNOLOGY LEADERSHIP & SUPERVISION	2.00	2.00	Т	SP		None	
l	ENGR-279	ENGINEERING TECHNOLOGY CAPSTONE	2.00	6.00	Т	SP		ARCH-255	2
	ENGR-296	ENGINEERING TECHNOLOGY CO-OP	3.00	21.00	Т	SP		ARCH-294/295	1.00 & 2.00
	PHIL-200	INTRODUCTION TO ETHICS	3.00	3.00	NT	SM,AU,SP	OTM,TAG	BHS-1340	3.00
		TOTAL CREDIT & CONTACT HOURS	17.00	40.00					
		Total Semest	er Cre	dit Ho	urs Requ	uired for (	Completior	n of Degree	69.00
					Non-Tee	chnical Requ	ired Semeste	er Credit Hours	31.00
Technical Required Semester Credit Hours								38.00	

	Non-Technical Elective - Social and Behaviorial Sciences Total of 3.00 Semester Credit Hours Required to Complete this Degree									
	ECON-105	Principles of Microeconomics	3.00	3.00	NT Elec	SM,AU,SP	TAG,OTM	BMT-2025	4.00	
*	PSY-100	Introduction to Psychology	3.00	3.00	NT Elec	SM,AU,SP	TAG,OTM	BHS-1376	5.00	
	SOC-100	Introduction to Sociology	3.00	3.00	NT Elec	SM,AU,SP	TAG,OTM	BHS-1382	3.00	
	SOC-110	Cultural Diversity	3.00	3.00	NT Elec	SM,AU,SP	TAG,OTM	BHS-1379	3.00	