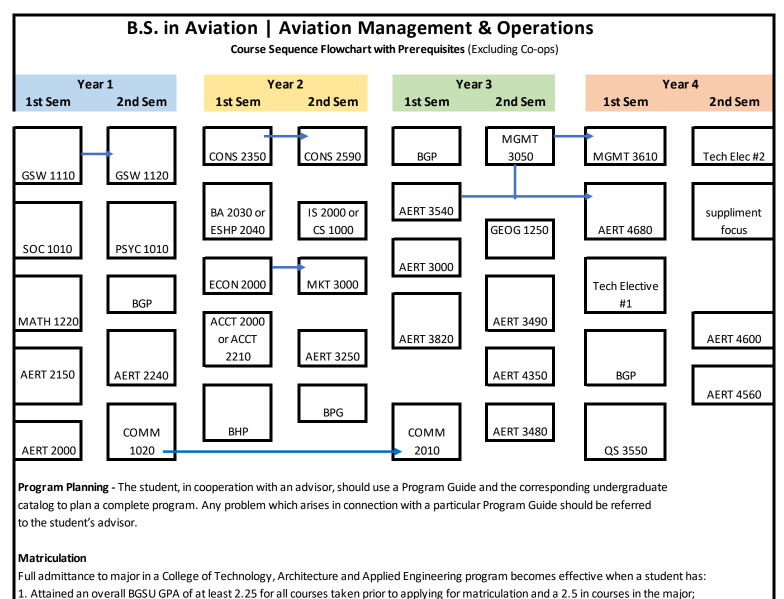
BGSU TECHNOLOGY, ARCHITECTURE AND APPLIED ENGINEERING BOWLING GREEN STATE UNIVERSITY										
Name: This is not an official graduation plan but a Assuming a math placement of 1220, a GSU						Advisor:	Date: Fall 20	121		
		Course Number	Credit Hours	Semester Taken	Grade Earned	Course Name	Prerequisites/Advisor Notes	Co Fall	ourse Offeri Spring	ing Summer
		GSW 1110	3			Introduction to Academic Writing		V	V	
	_	AERT 2150 AERT 2000	4 3			Aviation Ground Operations		N N		
	Fall	SOC 1010	3			Principles of Sociology		V	\checkmark	\checkmark
		MATH 1220	3			College Algebra		\checkmark	\checkmark	\checkmark
ear	-	Semester Total GSW 1120	16 3			Academic Writing	GSW 1110	V	~	V
First Year	Bu	AERT 2240	3			ATC and NAS		V	V	
Ë	Spring	COMM 1020 PSYC 1010	3 4			Intro to Public Speaking General Psychology		V	N	V
		Semester Total	4 13	·		General Psychology		v	v	v
	ner	TECH 2890	4			Со-ор		\checkmark	\checkmark	\checkmark
	Sum									
		First Year Total	33							
		CONS 2350 BA 2030 or ESHP 2040	3 3			Intro to Construction Effective Bus Comm or ESHP, the Intro	BA 2030 Prereq is WRIT 1120	N N	N N	
	Fall	ACCT 2000 or 2100	3			Accounting Concepts	5A2050 Herey 5 Will 1120	V	V	\checkmark
	ų,	BGP	3					V	V	\checkmark
		ECON 2000 Semester Total	3 15			Economics		N	N	
ear		CONS 2590	3			Cons Document Reading	CONS 2350	\checkmark	V	
γbn	60	AERT 3520 MKT 3000	3			Crew Resource Management	ECON 2000	d	V	
Second Year	Spring	BGP	3 3			Principles of Marketing	ECON 2000	V	V	\checkmark
		IS 2000 or CS 1000	3			Intro to Inform Systems or Unders Computers		\checkmark	\checkmark	\checkmark
	er	Semester Total	15							
	Summer		0			_				
	SI	Second Year Total	30							
		AERT 3000	3			Air Transportation		V		
	_	AERT 3540 AERT 3820	3 3			Aviation Management Airport Operational Plans		N N		
	Fall	COMM 2010 or 2100	3			Comm Theory of Intl Comm	СОММ 1020	V	\checkmark	\checkmark
		BGP	3			Any Category		\checkmark	\checkmark	\checkmark
		Semester Total AERT 3490	15 3			Aviation Law			~	
Yea		AERT 4350	3			Airport Administration			V	
Third Year	Spring	GEOG 1250	3			Weather and Climate		V	V	-1
÷.,	S	MGMT 3050 AERT 3480	3 3			Principles of Organization & Management Airport Operations		v	Ň	v
		Semester Total	15			=				
	mer	TECH 3890	4			_Со-ор		\checkmark	\checkmark	V
	Sun									
1		Third Year Total	34					V	1	2
		BGP AERT 4680	3 3			Business Aviation	AERT 3540, MGMT 3050	Ň	v	v
	Fall	TECH Elective	3			Choose from Elective course list		V	V	V
L.	"	MGMT 3610 QS 3550	3 3			Human Resources Management Foundations of Lean	MGMT 3050 or MGMT 3600	N N	\checkmark	N J
i Ye		Semester Total	15					,		•
Fourth Year		AERT 4600	3			Safe Management Systems			V	
ш	Spring	AERT 4560 TECH ELECTIVE	3 3			Airport Planning and Design		\checkmark	N N	\checkmark
	с С	SUPPLIMENTAL FOCUS	3			-		V	\checkmark	\checkmark
		Semester Total Fourth Year Total	12 27							
			124	_						



- Complete a cooperative educ. experience-Tech 2890(Aviation, Architecture, LDT and QS majors are exempt from this requirement);
- Complete d cooperative cade, experience rech 2000 (violation, violated, 20 rand cos majors are exempted.
 Completed with a grade of "C" or better in all bold courses, as specified on program checksheets;
- 4. Applied for matriculation. Applications are available from the Undergraduate Student Services Offices website.

The steps listed above must be completed before students will be permitted to register for 3000 and 4000 level coursesEngineering in the College of Technology, Architecture and Applied

Со-ор

All students in the College are required to complete 2-3 co-ops, depending on your major. THIS IS A COURSE. It carries credit and is graded. or part-time(20hrs/week for two CONSecutive semesters, paid and must be directly related to your major. All students MUST complete the Co-op Orientation available in Canvas.