Name ASU ID						Major: BS in INDUSTRIAL TECHNOLOGY						
						Concentration: Environmental Technology Management (ETM)						
Anticipated Grad. Date					Transfe	erred from:						
I Franklak Brafislana (Chas)	111	0	I		D/ E	in Tank One and with a (OA kee)	111	^-	<b></b>			
I. English Proficiency (6 hrs)	Hrs		Trans			vir Tech Concentration (34 hrs)	Hrs		Trans	+		
(University requirement - "C" min required)	ASU	irns	from	Gr		Program of Study Requirements		irns	from	Gr		
ENO 404 First Vana Osman (0) and						801 Environmental Mgmt	3					
ENG 101 First-Year Comp (3) and						302 Water/Waste Tech	3					
ENG 102 First-Year Comp (3) or, if eligible						803 Environmental Regulations	3					
ENG 105 Adv First-Year Comp (3)						101 Hazardous Waste Mgmt	3					
(see Catalog for eligibility requirements)	,					102 Unit Treat Tech	3					
Sub Totals (I)			<b>/05.11</b>	—,		106 Environmental Chem	3					
II. General Studies/College Requirements (35 Hours)						107 Occupational Hygiene	3					
(see Catalog for approved courses)						28 International Environ Mgt. (G)	3					
						PM 301 Intro Statistics or STP 420	3					
A. Humanities and Social Sciences (15 hrs min)						31 Organic Chemistry or ETM 294	3					
(Req'd 1 course UD; 6 hours in one area and 9 in the other;					SQ: PI	HY 101 Intro Physics	4					
plus one course in each awareness area: cultural (C	;),					Sub Totals (IV)						
global (G), & historical (H)					V. Co	ncentration Electives (22) hrs						
Humanities & Fine Arts (6 hrs min) (HU)					Enviro	onmental Tech Mgmt (ETM)						
	3				(Courses	in the Concentration must be chosen in consultation	n with ASU	Faculty/A	dvisors			
	3				in the Env	vironmental Tech. Mgmt. (ETM) area. Courses not li	sted must	be approv	ed by the			
					ETM Supe	ervisory Committee. 7 <b>Hours</b> -Apprvd Electives in Se	cience Mat	h or Com	outer Sci			
Social/Behavioral Sciences (6 hrs min)	(SB)		•		15 Hours	-Approved Electives in Agribus, Tech, or Business.						
	3				Minimum	of 13 Sem Hrs of UD courses required.)						
	3											
Awareness Areas												
C:												
<b>G</b> : ETM 428												
H:												
B. Literacy/Critical Inquiry (6 hrs min)				-								
L:	3											
L: TWC 400 Tech Comm	3				VI. Ele	ctives (9 hours)						
C. Natural Sciences (8 hrs min)					(200 Le	evel Courses and above)						
SQ: CHM 101 or CHM 113 Gen Chem	4					-	1					
SQ: BIO 188 Gen. Biology or BIO 100	4											
D. Mathmatics (6 hrs min) See Univ. nume	eracy r	ea't*										
MA: MAT 170 Precalculus	3						1					
MA: MAT 210 Brief Calculus	3				<u> </u>	Sub Totals (V) (VI)	-					
TWILL THE CITE DITE CALCULATE	_					- Cast 101a.0 (1) (1.)	ASU	TR	TOTA	I HR		
Sub Totals (II)					Same	ester Hour Summary		HRS				
III. Information & Mgmt Technology Core	111 k	re)		ш		nglish	Tinco	TIINO				
		113)	1	Т		eneral Studies						
CS:ETC 100 Lang of Tech	4			+			+					
IMC 346 Mgmt Dynamics	3					fo & Mgmt Tech Core						
IMC 396 Professional Orientation	1			$\vdash$		nvir Tech Mgmt Program	1					
IMC 470 Project Mgmt	3				V. C	oncentration Elect						
IMC 480 Senior Project	3											
Sub Totals (III)						lectives						
Notes: *Community College Transfer Credits are limited to a ma					TOTA	L PROGRAM HOURS						
of 64-Semester Hours. * University Numeracy requirements: Th	e Prograr	m										
must include at least one course from the MA category, and an a	additonal				Submitted	<u> </u>						
course from the CS category.						Student Signature			Da	ate		
AGEC or TGECC CertificationYe	s	_No			Approved							
Graduation Requirements Total Upper	Div H	rs	_			Advisor			D	ate		
Regular Curriculum - 120 hrs (Min. require	d: 50	hrs)			Approved	l						
Department of Information and Manageme		•	αy			Department Chair			D	ate		
		_			Approved	I						
ARIZONA ST UNIVERSITY	TEAC	T				Dean			D	ate		