	7	
٠		
:	>	
	≥	
	ш	

Black Hills State University

Major: Industrial Technology, Comp. 2010-2011 - Status Sheet

Minor:

Degree: Bachelor of Science

128 hours are required to graduate _

Prepared by:

Phone #:

Exit Exam:	
Rising Jr Exam:	

36 hours of up	per le	∕el a	re rec	quired			Date:				
State University	Has	Ne	eds					H	as	Ne	eds
Gen Ed Requirements	100 300		300				Major Requirements	100 200		100 200	300
Computer Tech: HSREQ, MIS 105 or 205:	200 400	200	400		± 50% c		or/minor courses must be from BHSU	200	400	200	400
3 ENGL 101 Composition I	_		П	_			re - 51 semester hours	Н	H		
3 ENGL 201 Composition II		T	П	3	-		Accounting for Entrepreneurs		М		
3 SPCM 101 215 222		T	П		or				М		
3 MATH: 102, 103, 104, 115, 120, 121, 123, 281		1	П		ACCT	210	Principles of Accounting I	Н	П	П	
3-5 Natural Science & Lab		1	П	3			Entrepreneurship I	Н	П	П	
3-5 Natural Science & Lab		l	П	3			Legal Environment of Business	Н	П		
2 WEL 100/L Wellness & Lab		1	П	3			Organization and Management	Н	П	П	
Social Science: take 3 courses from at least two differences	nt cubic	oct or	000	3			Marketing	Н	H	H	
Arts & Humanities: take 4 courses from at least two differences.	•			3			Technical Communications	Н	М		
areas (ART(H) are the same subject).		•		3	HRM		Human Resource Management	Н	М		
Social Science - 3 courses required				3			Smart Buildings		П		
NTH: 210, 220, 230 CJUS: 201		Т		3			Manufacturing Technology	Н	Н	H	
ECON: 101, 201, 202 HDFS: 141, 210		T	П	3			Safety Management	Н	М		
GEOG: 101, 200, 210, 212, 219 GLST: 201		T	П	3	TECH		Technology and Our Lives	Н	Н		
HST: 151, 152, 153, 256, 257, 313		T	П	3	TECH		Computer Aided Drafting I	Н	Н	П	
POLS: 100, 102, 141, 165, 210, 250, 253, 349		T	П	3	TECH		Energy, Power & Transportation	Н	Н	Н	
PSYC: 101, 102 REL: 237			П	3	TECH		Communications Technology	Н	H	Н	
SOC: 100, 150, 240, 250, 285, 350			П	3			LEAN Concepts	Н	Н	H	
Arts & Humanities - 4 courses required				3			Construction Technology		М		
ART: 111, 112, 121, 123 GFA: 101		T		3			Enterprise Systems	Н	П	П	
ARTH: 100, 121, 211, 212, 231, 251							,		П		
ENGL: 115, 210, 211, 212, 214, 221, 222, 230, 240, 241									П		
ENGL: 242, 248, 249, 250, 256, 258, 268, 320, 411					Select	one S	pecialization				
HIST: 111, 112, 121, 122 MFL: 101, 102, 134			Ш				n Specialization				
HUM: 100, 200, 254, 387, 388 MCOM: 151			ш	18			s from the following:	Ш		Ш	
MUS: 100, 130, 131, 200, 201, 203,230, 231, 240			ш				Architectural Drafting				
PHIL: 100, 200, 215, 220, 233, 270 MERP: 160			ш				Smart Building Design	Ш			
REL: 213, 224, 225, 238, 250, 270			ш				Surveying and Cost Estimating		Ш	Ш	
HEA: 100, 131, 200, 201, 231, 270			ш				Construction Wiring	Ш			
REN: 101, 102 GER: 101, 102 RUSS: 101, 102			Ш		TECH		Blueprint Reading	Ш	Ш	Ш	
AKL: 101, 102 SPAN: 101, 102 ARAB/GREE		\bot	Щ				Building Inspection		Ш	Ш	
Olebel Description and description and description							Project Management	Ш	Ш	Ш	
Global Requirement: depending on your selection, this satisfy 3 hours of either Social Science or Arts &			WIII				Advanced Architectural Design Technology	Н	Н	Н	
requirements. Take 1 course from: AIS/HIST 257, AN			тн		TECH	494	Internship	Н	Н	Н	
211/212/251, ENGL 211/212, GEOG 210, HIST 121,		3, HU	М					Н	Н	Н	
100, MCOM 151, MUS 130, POLS 141/2	250	Т		Adv	anced l	Vlanut	acturing Specialization	H	H	H	
	+	H	Н				s from the following:	Н	H	H	H
		H	Н	l '°			CAD Mechanical Drafting I	\vdash	H	H	
	+	H	H				Machining Process	Н	Н	H	\vdash
		H	Н				Robotics	Н	Н		
		H	Н				Lean Implementation	Н	Н	H	
			Н				CAD Mechanical Drafting II	Н	Н	H	
		H	Н				Computer Aided Manufact.	\blacksquare	H	H	
		H	Н				Machine Integration	Н	Н	H	
			П				Internship	Н	H	H	
	\dashv	T	Ш		•		··· ermp	Н	Н	\Box	П
		T	П					Н	Н	H	
	\vdash	Т	\square					Н	Н	П	П
		T		۱.	(If Neces	ssarv)	Additional hours in major to meet 50% rule	Н	Н	Н	
	\vdash	П	П		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , .	.,	Н	Н	П	П
Additional hours to total 36 upper level	\top	Т	\square					П	П	П	П
Additional hours to total 128								П	П		
TOTALS:				69			TOTALS:	П	П	П	П