

Name _____

Phone _____ E-mail _____

Student BSU ID # _____ Soc Sec # _____

Liberal Education 42 credits

	Sem.	Gr.	Cr.
1. Oral & Written Comm. (2 courses-min. 6 credits)			
College Writing I			3
College Writing II			3
2. Critical Thinking			
3. Natural Sciences (2 courses-min. 7 credits- 1 lab requirement)			
4. Math/Symbolic Systems (1 course-min. 3 credits)			
5. History, Social & Behavioral Sciences (2 courses-min. 6 credits)			
6. Humanities-Arts, Lit. Phil. (2 courses-min. 5 credits)			
7. Human Diversity (1 course-min. 2 credits)			
8. Global Perspective (1 course-min. 3 credits)			
9. Ethical & Civic Responsibility (1 course-min. 3 credits)			
10. People and the Environment (1 course-min. 3 credits)			
11. Performance & Participation (1 credit or more)			

Special Note For Transfer Students: 128 credits needed for BAS Degree. If a transfer students, must take a minimum of 30 semester credits from Bemidji State University. Must have 43 upper division semester credits required for BAS degree.

Technology Management – 44 credits

List all course work taken. Transfer credits should be indicated with a "TR" in Semester column.

Required Technical Core – 32 cr.	Sem.	Gr.	Cr.
IT 1100 Orientation to IT Programs			1
IT 1210 Material & Processes -Forming			4
IT 1220 Material & Processes -Separating			4
IT 1310 Mechanical Power			2
IT 1350 Electronic Technology			4
IT 1410 Communication Technology			3
IT 1460 Technical Graphics			3
IT 2250 Construction Technology			2
IT 2370 Automation Technology			3
IT 3310 Fluid Power			3
IT 4567 Industrial Design			3
Technical Electives-minimum 12 credits			

Technical Core and/or Professional Core courses may be fulfilled by Technical College credits if approved by IT Dept. faculty/staff.

School _____

No. of credits _____

TOTAL TRANSFER CREDITS

Name of Institution/School	Total Cr.

Required Professional Core – 18 cr.	Sem.	Gr.	Cr.
IT 3870 Tech Sales/Presentation			2
IT 3880 Human Resource Development			2
IT 3890 Material Handling & Plant Layout			2
IT 4877 Industrial Maintenance & Safety			3
IT 4878 Quality Assurance			3
IT 4890 Indust. Organization & Leadership			3
IT 4897 Project Management			3

Degree Summary

Liberal Education	42 credits
Technical Core	32 credits
Professional Core	18 credits
Technical Electives	12 credits
<u>Free Electives</u>	<u>24 credits</u>
Total Credits Required for Graduation	128 credits

