

Career Readiness Opportunities at Bemidji High School

- Courses for college credit
 - Advanced Placement, College in the High School, Project Lead the Way, Tech Prep
- Career Readiness Homeroom
- Work Experience Program
- Internship/School-to-Work Program
 - Includes job shadowing
- Mechatronics Pilot Program
- Tours imbedded in course curriculum
- Career Center
- Resume help for college applications, work, and scholarships
- Letters of recommendation for employment or college
- Junior/senior orientation with timelines and checklists
- Senior reviews with students and parents
- Tests
 - PLAN, ACT, PSAT, Accuplacer, Compass, ASVAB, SAT
- MCIS logins for each student
 - Test prep
 - Skills interest/inventory activities
- College Fair for juniors and seniors
- Career Expo for sophomores
- 50+ College and military visits per year
- Passport to the Future
- College Knowledge Month in October
 - Free college applications for the last week in October
- Transition Expo
- Indian Education support and career/college fairs
- Scholarship administration
- PSEO partnerships
- Advising students in course selection for career and college
- Career Center website
- Course curriculum prep
 - Construction classes, Work Seminar, On Your Own, Transition and Vocational Skills courses
- Job openings and leads posted
- Advocating for students for employment, scholarships, and college applications

COLLEGE-LEVEL OPPORTUNITIES AT BEMIDJI HIGH SCHOOL

COLLEGE IN THE HIGH SCHOOL (BSU)

1. College Introduction to Business
2. College Financial Information for Life
3. College American Literature
4. College Writing I
5. College Writing II
6. College Algebra
7. College Physics
8. College Chemistry
9. College/AP Gov.
10. College 2D Digital Foundations
11. College Photo Digital Imaging

ADVANCED PLACEMENT

1. AP English Language and Composition
2. AP Literature and Composition
3. AP Calculus I
4. AP Calculus II
5. AP Statistics
6. AP Biology
7. AP Economics
8. AP European History
9. AP Government and Politics
10. AP U.S. History
11. AP Psychology

PROJECT LEAD THE WAY (U OF M)

1. Introduction to Engineering Design
2. Principles of Engineering
3. Civil Engineering & Architecture
4. Computer Integrated Manufacturing
5. Digital Electronics
6. Engineering Design & Development
7. Aerospace Engineering

TECH PREP (NTC)

1. Keyboarding I & II
2. Intro. to Computer Technology
3. Healthy Foods
4. Medical Terms II
5. Machine Tool Tech.
6. Steering & Suspen.
7. Brake Systems
8. Auto Electrical & Auto Electronics
9. Engine Perf. I & II
10. Woods II & Advanced Constr.
11. Basic & Adv. Weld.
12. Drafting I & II
13. Adv. Woods & Adv. Construction
14. Electronics I & II