

## MANUFACTURING TECHNOLOGY MACHINE TOOL TECHNOLOGY 2014-2015

| Name: _ |   | <br> | <br> |
|---------|---|------|------|
| SSN/ID: | : | <br> |      |
| Date:   |   |      | <br> |

Complete the following program of study:

| Associate in Science Degree  (R.838A.AS)  Major requirements (30 units minimum)  A grade of "C" or better is required in the following courses | units | completed | in progress | planned |   |
|--|-------|-----------|-------------|---------|---|
| MFGT 19V – Cooperative Work Experience – Manufacturing Technology  |       |           |             |         |   |
| MFGT 21 – Blueprint Reading (Fall)   |       | 2         |             |         |   |
| MFGT 22 – Industrial Materials (Fall)  |       | 2         |             |         |   |
| MFGT 23 – Electricity (Sprin   | ng)   | 2         |             |         |   |
| MFGT 24 – Hydraulics (Sprin  | ng)   | 2         |             |         |   |
| MFGT 60 – Introduction to Welding (Fall)   |       | 6         |             |         |   |
| MFGT 80 – Introduction to Machine Shop (Fall)  |       | 6         |             |         |   |
| MFGT 81 – Intermediate Machine Shop (Sprin   | ng)   | 4         |             |         | _ |
| MFGT 82 – Advanced Machine Shop (Sprin   | ng)   | 4         |             |         |   |
| MFGT 83 – Machine Shop Certification Preparation Spring)   |       | 1         |             |         |   |

Note: Courses marked (Fall) and (Spring) are <u>usually</u> only offered that semester.

Faculty Advisors: Mr. Robert Fransen (Reedley) and Mr. David Tikkanen (Reedley)