

ADVANCED STANDING ARRANGEMENTS WITH HIGH SCHOOLS

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|-----------------------------|--|---|---------------------------|-------------|---------|---------|
| MDSN | Baraboo | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Baraboo | Food Service Sanitation IS 60645 | Principles of Sanitation | 10 | 316 | 101 | 1.00 |
| MDSN | Belleville | Digital Communications | Access - Beginning | 10 | 103 | 145 | 1.00 |
| MDSN | Belleville | Web Design 1 | Dreamweaver | 10 | 103 | 168 | 1.00 |
| MDSN | Belleville | Web Design AND Advanced Web Design | HTML Beginning | 10 | 152 | 162 | 1.00 |
| MDSN | Belleville | Medical Terminology | Medical Terminology | 10 | 501 | 101 | 1.00 |
| MDSN | Cambridge | Accounting 1 AND Accounting 2 | Accounting 1 - Principles | 10 | 101 | 111 | |
| MDSN | Cambridge | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Cambridge | Excel | Excel - Beginning | 10 | 103 | 133 | 1.00 |
| MDSN | Cambridge | Medical Terminology | Medical Terminology | 10 | 501 | 101 | 3.00 |
| MDSN | Cambridge | Microsoft Word | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | Columbus | Accounting 1A AND Accounting IB | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Columbus (pending approval) | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Deerfield | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | DeForest | Advanced Accounting | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | DeForest | Molecular Biology | Biotechnology Applications | 10 | 007 | 110 | 1.00 |
| MDSN | DeForest | Molecular Biology | Biotechnology Career Seminar | 10 | 007 | 111 | 1.00 |
| MDSN | DeForest | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | DeForest | Word Applications I | Keyboarding | 10 | 106 | 101 | 1.00 |
| MDSN | DeForest | Beginning Keyboarding | Keyboarding | 10 | 106 | 101 | 1.00 |
| MDSN | DeForest | Marketing #8752 | Marketing Principles | 10 | 104 | 102 | 3.00 |
| MDSN | DeForest | Medical Terminology | Medical Terminology | 10 | 501 | 101 | 2.00 |
| MDSN | DeForest | Molecular Biology | Molecular Biology | 10 | 007 | 124 | 1.00 |
| MDSN | DeForest | Word Applications II 8441 | Word Processing Applications | 10 | 106 | 133 | 1.00 |
| MDSN | Fort Atkinson | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Fort Atkinson | Microsoft Word I AND Microsoft Word 2 | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | Lake Mills | Accounting I | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|--------------------|---|---|---------------------------|-------------|---------|---------|
| MDSN | Lodi | Accounting 1 AND Accounting 11 | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Lodi | Medical Terminology | Medical Terminology | 10 | 501 | 101 | 1.00 |
| MDSN | Madison East | Accounting | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Madison East | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | Madison East | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Madison East | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | Madison East | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Madison East | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Madison East | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technician | | 614 | | 2.00 |
| MDSN | Madison East | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | | 607 | | 3.00 |
| MDSN | Madison East | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | | 662 | | 2.00 |
| MDSN | Madison East | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | | 662 | | 2.00 |
| MDSN | Madison East | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Madison East | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Madison East | Health Sciences Occupations I | Medical Terminology | 10 | 501 | 101 | 2.00 |
| MDSN | Madison East | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | | 607 | 120 | 2.00 |
| MDSN | Madison LaFollette | Computer Literacy BUS760 | Access - Beginning | 10 | 103 | 145 | 1.00 |
| MDSN | Madison LaFollette | Accounting I AND Accounting II | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|--------------------|---|---|---------------------------|-------------|---------|---------|
| MDSN | Madison LaFollette | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | Madison LaFollette | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Madison LaFollette | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | Madison LaFollette | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Madison LaFollette | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Madison LaFollette | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technican | | 614 | | 2.00 |
| MDSN | Madison LaFollette | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | | 607 | | 3.00 |
| MDSN | Madison LaFollette | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | | 662 | | 2.00 |
| MDSN | Madison LaFollette | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | | 662 | | 2.00 |
| MDSN | Madison LaFollette | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Madison LaFollette | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Madison LaFollette | Computer Literacy BUS760 | Excel - Beginning | 10 | 103 | 133 | 1.00 |
| MDSN | Madison LaFollette | Health Sciences Occupcations 1 AND Health Sciences Occupcations 2 | Medical Terminology | 10 | 501 | 101 | 2.00 |
| MDSN | Madison LaFollette | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Madison LaFollette | Computer Literacy BUS760 | PowerPoint | 10 | 103 | 143 | 1.00 |
| MDSN | Madison LaFollette | Computer Literacy BUS760 | Publisher | 10 | 103 | 140 | 1.00 |
| MDSN | Madison LaFollette | Computer Literacy BUS760 | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | Madison Memorial | Accounting I AND Accounting II | Accounting I - Principles | 10 | 101 | 111 | 4.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|------------------|---|---|---------------------------|-------------|---------|---------|
| MDSN | Madison Memorial | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | Madison Memorial | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Madison Memorial | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | Madison Memorial | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Madison Memorial | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Madison Memorial | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technican | 10 | 614 | | 2.00 |
| MDSN | Madison Memorial | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | Madison Memorial | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Madison Memorial | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Madison Memorial | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Madison Memorial | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Madison Memorial | Medical Terminology | Medical Terminology | 10 | 501 | 101 | 2.00 |
| MDSN | Madison Memorial | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Madison West | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | Madison West | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Madison West | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|----------------------|--------------------|---|---|-----------------------------------|--------------------|----------------|----------------|
| MDSN | Madison West | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Madison West | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Madison West | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technician | 10 | 614 | | 2.00 |
| MDSN | Madison West | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | Madison West | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Madison West | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Madison West | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Madison West | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Madison West | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Madison West | Advanced Marketing | Marketing Principles | 10 | 104 | 102 | 3.00 |
| MDSN | Madison West | Health Sciences Occupations I | Medical Terminology | 10 | 501 | 101 | 2.00 |
| MDSN | Madison West | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Marshall | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | McFarland | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | McFarland | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | McFarland | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | McFarland | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|--------------|---|---|---------------------------|-------------|---------|---------|
| MDSN | McFarland | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | McFarland | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technican | 10 | 614 | | 2.00 |
| MDSN | McFarland | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | McFarland | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | McFarland | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | McFarland | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | McFarland | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | McFarland | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | McFarland | Computer Applications 1 AND Computer Applications 2 | Excel - Beginning | 10 | 103 | 133 | 1.00 |
| MDSN | McFarland | Information Processing | Keyboarding | 10 | 106 | 101 | 1.00 |
| MDSN | McFarland | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | McFarland | Computer Applications 1 AND Computer Applications 2 | PowerPoint | 10 | 103 | 143 | 1.00 |
| MDSN | McFarland | Information Processing | Word Processing Applications | 10 | 106 | 133 | 1.00 |
| MDSN | Middleton | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Middleton | Medical Terminology AS | Medical Terminology | 10 | 501 | 101 | 2.00 |
| MDSN | Monona Grove | Accounting | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Monona Grove | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | Monona Grove | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Monona Grove | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|--------------|---|---|---------------------------|-------------|---------|---------|
| MDSN | Monona Grove | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Monona Grove | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Monona Grove | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technician | 10 | 614 | | 2.00 |
| MDSN | Monona Grove | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | Monona Grove | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Monona Grove | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Monona Grove | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Monona Grove | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Monona Grove | Introduction to Marketing | Marketing Principles | 10 | 104 | 102 | 3.00 |
| MDSN | Monona Grove | Marketing Management | Marketing Principles | 10 | 104 | 102 | 3.00 |
| MDSN | Monona Grove | Medical Terminology 71150 | Medical Terminolog | 10 | 501 | 101 | 2.00 |
| MDSN | Monona Grove | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Mount Horeb | Computer Information Systems 2135 AND Computer Information Systems 2235 | Access - Beginning | 10 | 103 | 145 | 1.00 |
| MDSN | Mount Horeb | Accounting I AND Accounting II | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Mount Horeb | Computer Information Systems 2135 AND Computer Information Systems 2235 | Excel - Beginning | 10 | 103 | 133 | 1.00 |
| MDSN | Mount Horeb | Information Processing 1231 AND Information Processing 2231 | Keyboarding | 10 | 106 | 101 | 1.00 |
| MDSN | Mount Horeb | Keyboarding Seminar 1233 AND Keyboarding Seminar 2233 | Keyboarding | 10 | 106 | 101 | 1.00 |
| MDSN | Mount Horeb | Marketing 0236 | Marketing Principles | 10 | 104 | 102 | 3.00 |
| MDSN | Mount Horeb | Sports & Entertainment Marketing 0234 | Marketing Principles | 10 | 104 | 102 | 3.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|----------------------|--------------------|---|---|-----------------------------------|--------------------|----------------|----------------|
| MDSN | Mount Horeb | Computer Information Systems 2135 AND Computer Information Systems 2235 | PowerPoint | 10 | 103 | 143 | 1.00 |
| MDSN | Mount Horeb | Computer Information Systems 2135 AND Computer Information Systems 2235 | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | New Glarus | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | New Glarus | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | New Glarus | Biotechnology | Biotechnology Applications | 10 | 007 | 110 | 1.00 |
| MDSN | New Glarus | Biotechnology | Biotechnology Career Seminar | 10 | 007 | 111 | 1.00 |
| MDSN | New Glarus | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | New Glarus | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | New Glarus | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | New Glarus | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technician | 10 | 614 | | 2.00 |
| MDSN | New Glarus | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | New Glarus | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | New Glarus | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | New Glarus | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | New Glarus | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | New Glarus | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | New Glarus | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | New Glarus | Biotechnology | Molecular Biology | 10 | 007 | 124 | 1.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|----------------------|--------------------|---|---|-----------------------------------|--------------------|----------------|----------------|
| MDSN | Oregon | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | Oregon | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Oregon | Biotechnology | Biotechnology Applications | 10 | 007 | 110 | 1.00 |
| MDSN | Oregon | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | Oregon | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Oregon | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Oregon | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technican | 10 | 614 | | 2.00 |
| MDSN | Oregon | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | Oregon | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Oregon | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Oregon | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Oregon | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Oregon | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Oregon | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Oregon | Biotechnology | Molecular Biology | 10 | 007 | 124 | 1.00 |
| MDSN | Oregon | Word Processing MOS Certification Bus 213 | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | Pardeeville | Accounting I AND Advanced Accounting | Accounting 1 - Principles | 10 | 101 | 111 | 3.00 |
| MDSN | Poynette | Accounting I AND Accounting II | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|--------------|---|---|---------------------------|-------------|---------|---------|
| MDSN | Reedsburg | Accounting 1 AND Accounting 2 | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | River Valley | Computer Business Applications I | Access - Beginning | 10 | 103 | 145 | 1.00 |
| MDSN | River Valley | Accounting I/0051 | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | River Valley | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | River Valley | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | River Valley | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | River Valley | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | River Valley | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | River Valley | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technician | 10 | 614 | | 2.00 |
| MDSN | River Valley | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | River Valley | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | River Valley | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | River Valley | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | River Valley | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | River Valley | Computer Basic Applications | Excel - Beginning | 10 | 103 | 133 | 1.00 |
| MDSN | River Valley | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | River Valley | Media in Business | Photoshop - Introduction | 10 | 103 | 163 | 1.00 |
| MDSN | River Valley | Computer Business Applications I | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | Sauk Prairie | Multimedia | Access - Beginning | 10 | 103 | 145 | 1.00 |
| MDSN | Sauk Prairie | Computer Applications II | Access - Beginning | 10 | 103 | 145 | 1.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|--------------|---|---|---------------------------|-------------|---------|---------|
| MDSN | Sauk Prairie | Accounting 552 | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Sauk Prairie | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | 10 | 614 | 111 | 3.00 |
| MDSN | Sauk Prairie | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Sauk Prairie | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | Sauk Prairie | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Sauk Prairie | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Sauk Prairie | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technican | 10 | 614 | | 2.00 |
| MDSN | Sauk Prairie | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | Sauk Prairie | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Sauk Prairie | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Sauk Prairie | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Sauk Prairie | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Sauk Prairie | Multimedia | Excel - Beginning | 10 | 103 | 133 | 1.00 |
| MDSN | Sauk Prairie | Computer Applications II | Excel - Beginning | 10 | 103 | 133 | 1.00 |
| MDSN | Sauk Prairie | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Sauk Prairie | Desktop Publishing/Graphic Arts | Publisher | 10 | 103 | 140 | 1.00 |
| MDSN | Sauk Prairie | Computer Applications II | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | Sauk Prairie | Multimedia Computer Applications 11 | Word - Beginning | 10 | 103 | 137 | 1.00 |
| MDSN | Sauk Prairie | Computer Applications I | Word Processing Applications | 10 | 106 | 133 | 2.00 |
| MDSN | Stoughton | Accounting 1A AND Accounting IB | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|----------------------|--------------------|---|---|-----------------------------------|--------------------|----------------|----------------|
| MDSN | Stoughton | Accounting AND Advanced Accounting | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Stoughton | Welding 1 | Basic Shielded Metal Arc Welding | 31 | 442 | 315 | 2.00 |
| MDSN | Stoughton | Beginning Web Design | Dreamweaver | 10 | 103 | 168 | 1.00 |
| MDSN | Stoughton | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Stoughton | Medical Terminology | Medical Terminology | 10 | 501 | 101 | 2.00 |
| MDSN | Sun Prairie | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Sun Prairie | Medical Terminology | Medical Terminology | 10 | 501 | 101 | 3.00 |
| MDSN | Verona | Biotechnology | Biotechnology Applications | 10 | 007 | 110 | 1.00 |
| MDSN | Verona | Biotechnology | Molecular Biology | 10 | 007 | 124 | 1.00 |
| MDSN | Waterloo | Accounting I | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Watertown | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | | 614 | 111 | 3.00 |
| MDSN | Watertown | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | 10 | 614 | 140 | 2.00 |
| MDSN | Watertown | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | Watertown | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Watertown | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Watertown | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technician | 10 | 614 | | 2.00 |
| MDSN | Watertown | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | Watertown | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Watertown | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Watertown | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|----------------------|------------------------------|---|---|-----------------------------------|--------------------|----------------|----------------|
| MDSN | Watertown | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |
| MDSN | Watertown | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Watertown (pending approval) | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Waunakee | Accounting AND Advanced Accounting | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Waunakee | Principles of Engineering AND Introduction to Engineering Design | Architecture Graphics 1 | | 614 | 111 | 3.00 |
| MDSN | Waunakee | Principles of Engineering AND Introduction to Engineering Design | Architecture Print Interpretation | | 614 | 140 | 2.00 |
| MDSN | Waunakee | Biotechnology 8182/8183 | Biotechnology Applications | 10 | 007 | 110 | 1.00 |
| MDSN | Waunakee | Biotechnology | Biotechnology Career Seminar | 10 | 007 | 111 | 1.00 |
| MDSN | Waunakee | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Civil Drawing 1 | 10 | 607 | 147 | 2.00 |
| MDSN | Waunakee | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Circuit Principles | 10 | 605 | 119 | 3.00 |
| MDSN | Waunakee | Principles of Engineering OR Introduction to Engineering Design AND Digital Electronics | Digital Electronics | 10 | 605 | 118 | 3.00 |
| MDSN | Waunakee | Principles of Engineering AND Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Architectural Technican | 10 | 614 | | 2.00 |
| MDSN | Waunakee | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | elective credits in Civil Engineering Technology | 10 | 607 | | 3.00 |
| MDSN | Waunakee | Principles of Engineering | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Waunakee | Introduction to Engineering Design | elective credits in Electronics Technical/Electrical Engineering Technology | 10 | 662 | | 2.00 |
| MDSN | Waunakee | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Comm. | 10 | 606 | 100 | 3.00 |
| MDSN | Waunakee | Principles of Engineering AND Introduction to Engineering Design | Engineering Tech. Fundamentals | 10 | 606 | 101 | 2.00 |

ADVANCED STANDING -- 7/1/10- 6/30/11

| Tech. College | High School | High School Course(s) | Technical College Course | Course Number Aid Code | Instr. Area | Section | Credits |
|---------------|-------------------|--|--|---------------------------|-------------|---------|---------|
| MDSN | Waunakee | Marketing I AND Marketing II | Marketing Principles | 10 | 104 | 102 | 3.00 |
| MDSN | Waunakee | Medical Terminology I (6974/6975) | Medical Terminology | 10 | 501 | 101 | 1.00 |
| MDSN | Waunakee | Principles of Engineering OR Introduction to Engineering Design AND Civil Engineering Architecture | Methods | 10 | 607 | 120 | 2.00 |
| MDSN | Waunakee | Biotechnology 8182/8183 | Molecular Biology | 10 | 007 | 124 | 1.00 |
| MDSN | Westfield | Accounting | Accounting 1 - Principles | 10 | 101 | 111 | 4.00 |
| MDSN | Wisconsin Dells | Introductory Biotechnology AND Advanced Biotechnology | Biotechnology Applications | 10 | 007 | 110 | 1.00 |
| MDSN | Wisconsin Dells | Introductory Biotechnology AND Advanced Biotechnology | Biotechnology Career Seminar | 10 | 007 | 111 | 1.00 |
| MDSN | Wisconsin Dells | DPI ACCT approved program | elective credits in Early Childhood Education | 10 | 307 | | 3.00 |
| MDSN | Wisconsin Dells | Introductory Biotechnology AND Advanced Biotechnology | Molecular Biotechnology | 10 | 007 | 124 | 1.00 |
| MDSN | Wisconsin Heights | Marketing I AND Marketing II | Marketing Principles | 10 | 104 | 102 | 3.00 |
| MDSN | Wisconsin Heights | Metal Fabrication | Metal Processes I | 32 | 420 | 330 | 1.00 |