

Program Advisor:

## **Technical Studies Journeyworker - Academic Planner**

Associate of Applied Science Degree: 10-499-5 Campus: Beaver Dam; Fond du Lac; West Bend

Curriculum for 2015-2016

12/1/2014

Tig Sub   Num   Title														
103   150   **Computer Literacy - Microsoft Office - Advanced Standing or take 1st term   1				rse			Hours / Week Tota				Typically		ally	
103   159 **Computer Laterary - Microsoft Office - Advanced Standing or take 1st term	✓	T/G	Subj	Num	Title	Lec Lab	Other	Hours	Credits	Prerequisites and or Corequisites	(			
880   101   Total Institutional Requirement Credits Needed   3   x x x   Institutional Requirement Total Institutional Requirement Credits Needed   3   x x x   X   X   X   X   X   X   X   X					Institutional Requirements						S	F	SP	
Visconsin Journey Level Certificate			103	159	**Computer Literacy - Microsoft Office - Advance	d Standir	ng or take 1	st term	1		Х	х	х	**Institutional Requirement
Wisconsin Journey Level Certificate  S F SP  Meet with Academic Advisor and Apprenticeship-related training.  Based on 6,048 hours of on-the-job training.  Total Wisconsin Journey Level Advanced Standing are granted for 400 hours of apprenticeship-related training.  Based on 6,048 hours of on-the-job training.  Total Wisconsin Journey Level Advanced Standing Credits  39  General Studies Courses  21 S F SP  Communications - 6 credits minimum (Select 801-136 English Composition 1 and one additional communications course)  G 801 138 English Composition 1 3 5 4 3 X X X  Additional associate-level communication 3 5 4 3 X X X   Mathematics or Science  G 804 1xx Select 1 associate-level mathematics class (or) 3 or 4 X X X  Select 1 associate-level mathematics class (or) 3 or 4 X X X  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 166 Introduction to Ethics: Theory and Application 3 5 4 3 801-136 English Composition 1 X X X  Behavioral Science - 3 credits minimum  G 809 11XX Associate-level behavioral science course 3 5 4 3 801-136 English Composition 1 X X X  General Education Electives - 6 credits Remaining six General Education require from the 801, 804, 806 or 809 areas to be determined with academic advisor.  G 809 11XX Associate-level behavioral science course 3 5 5 6 3 801-136 English Composition 1 Consequently, they are not part of the program credit requirements.  G 101 Total Program Credits and Institutional Requirements must be earned at the technical college from which you receive your degree.  The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.			890	101	**College 101 - take 1st term				2		Х	Х	Х	**Institutional Requirement
33 credits of advanced standing are granted for 400 hours of apprenticeship-related training.  Based on 6,048 hours of on-the-job training.  Total Wisconsin Journey Level Advanced Standing Credits  39  General Studies Courses  General Studies Courses  General Studies Courses  Additional associate-level and associate-level communication  Additional associate-level communication  Additional associate-level communication  Additional associate-level associate-level science class  Additional associate-level science class  3 or 4  3 or 4  3 or 4  3 and x x x x  Mathematics or Science  G 806 1xx Select 1 associate-level science class  3 or 4  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  Social Science - 3 credits minimum  G 809 166 Introduction to Ethics: Theory and Application required for associate degree)  Behavioral Science - 3 credits minimum  G 809 11xx Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x  Behavioral Science - 3 credits minimum  G 809 12x Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x  General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  G 809 12x Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x   General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  G 809 12x Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x x   General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  6 809 12x Associate-level behavioral science course of the program credit requirements for graduation. Consequently, they are not part of the program credit requirements.  8 1x					Total Institutional Requirement Credits Needed				3					
33 credits of advanced standing are granted for 400 hours of apprenticeship-related training.  Based on 6,048 hours of on-the-job training.  Total Wisconsin Journey Level Advanced Standing Credits  39  General Studies Courses  General Studies Courses  General Studies Courses  Additional associate-level and associate-level communication  Additional associate-level communication  Additional associate-level communication  Additional associate-level associate-level science class  Additional associate-level science class  3 or 4  3 or 4  3 or 4  3 and x x x x  Mathematics or Science  G 806 1xx Select 1 associate-level science class  3 or 4  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  Social Science - 3 credits minimum  G 809 166 Introduction to Ethics: Theory and Application required for associate degree)  Behavioral Science - 3 credits minimum  G 809 11xx Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x  Behavioral Science - 3 credits minimum  G 809 12x Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x  General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  G 809 12x Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x   General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  G 809 12x Associate-level behavioral science course  3 54 3 801-136 English Composition 1 x x x x   General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  6 809 12x Associate-level behavioral science course of the program credit requirements for graduation. Consequently, they are not part of the program credit requirements.  8 1x														
Based on 6,048 hours of on-the-job training.  Total Wisconsin Journal of Science  G 801 12 S F SP  Communications - 6 credits minimum (Select 801-136 English Composition 1 and one additional communications course)  G 801 136 English Composition 1 3 54 3 X X X X  Mathematics or Science  G 801 11X Select 1 associate-level communication 3 54 3 X X X X  Mathematics or Science  G 804 1xx Select 1 associate-level science class  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  Social Science - 3 credits minimum  G 809 166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 11X Associate-level behavioral science course 3 54 3 801-136 English Composition 1 X X X  Behavioral Science - 3 credits minimum  G 809 15X Associate-level behavioral science course 3 54 3 801-136 English Composition 1 X X X  General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  G 809 15X Program Credits and Institutional Requirements  G 809 15X Program Credits and Institutional Requirements  G 809 15X Program Credits and Institutional Requirements  G 809 15X Program Credits and Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  "The advisor assists in Identifying a program course to fulfill the exit assessment graduation requirement for the program.			Wisconsin Journey Level Certificate							S	F	SP		
Based on 6,048 hours of on-the-job training. Total Wisconsin Journey Level Advanced Standing Credits  General Studies Courses  Communications - 6 credits minimum (Select 801-136 English Composition 1 and one additional communications course)  Additional associate-level communication  Additional associate-level communication  Additional associate-level communication  Additional associate-level communication  Additional associate-level science  Additional associate-level science course  Additional associate-level science class  As a social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  Behavioral Science - 3 credits minimum  General Education to Ethics: Theory and Application  Behavioral Science - 3 credits minimum  General Education Electives - 6 credits  Remaining six General Education credits from the 901, 904, 906 or 908 or areas to be determined with academic advisor.  For a social science - 3 credits minimum (809-167) as a social control of the 901, 904, 906 or 908 or areas to be determined with academic advisor.  For a social science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirement must be earned at the technical college from which you receive your degree.  The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.			30 gradite of advanced standing are granted for 400 hours of appropriate his related training											
General Studies Courses  Communications - 6 credits minimum (Select 801-136 English Composition 1 and one additional communications course)  G 801 136 English Composition 1 Additional associate-level communication 3 Additional associate-level communication 3 Additional associate-level communication 3 Additional associate-level communication 3 Additional associate-level mathematics of Science  G 801 1xx Select 1 associate-level mathematics class (or) 3 or 4 X X X   Mathematics or Science  G 806 1xx Select 1 associate-level science class 3 or 4  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 166 Introduction to Ethics: Theory and Application 3 54 3 801-136 English Composition 1 X X X  Behavioral Science - 3 credits minimum  G 809 11XX Associate-level behavioral science course 3 54 3 801-136 English Composition 1 X X X  General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements 63  Total Program Credits and Institutional Requirements 63  Total Program Credits and Institutional Requirements 63  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.													Typicinaedinp Beari	
General Studies Courses  Communications - 6 credits minimum (Select 801-136 English Composition 1 and one additional communications course)  G 801 136 English Composition 1 3 54 3														
Communications - 6 credits minimum (Select 801-136 English Composition 1 and one additional communications course)  G 801 136 English Composition 1 3 54 3 X X X X A Additional associate-level communication 3 54 3 X X X X X A Additional associate-level communication 3 54 3 X X X X X X X X X X X X X X X X X X			Total Wisconsin Country Level Advanced Clanding Credits										-	
G 801 136 English Composition 1 3 54 3			General Studies Courses 21								S	F	SP	
Additional associate-level communication   3   54   3					Communications - 6 credits minimum (Select	801-136	English Co	omposition 1 a	and one ac	Iditional communications course)				
Mathematics or Science    G   804   1xx   Select 1 associate-level mathematics class (or)   3 or 4   x   x   x		G	801	136	English Composition 1	3		54	3		Х	х	Х	
Mathematics or Science  G 804 1xx Select 1 associate-level mathematics class (or) 3 or 4 x x x  G 806 1xx Select 1 associate-level science class 3 or 4  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 166 Introduction to Ethics: Theory and Application 3 54 3 801-136 English Composition 1 x x x  Behavioral Science - 3 credits minimum  G 809 1XX Associate-level behavioral science course 3 54 3 801-136 English Composition 1 x x x  General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements 63  "The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  "The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.					Additional associate-level communication									
G 804 1xx Select 1 associate-level mathematics class (or) 3 or 4 x x x  Select 1 associate-level science class 3 or 4  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 166 Introduction to Ethics: Theory and Application 3 54 3 801-136 English Composition 1 x x x x  Behavioral Science - 3 credits minimum  G 809 1xX Associate-level behavioral science course 3 54 3 801-136 English Composition 1 x x x x  General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  63  "The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.		G	801	1XX	course	3		54	3		Х	Х	Х	
G 804 1xx Select 1 associate-level mathematics class (or) 3 or 4 x x x  Select 1 associate-level science class 3 or 4  Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 166 Introduction to Ethics: Theory and Application 3 54 3 801-136 English Composition 1 x x x x  Behavioral Science - 3 credits minimum  G 809 1xX Associate-level behavioral science course 3 54 3 801-136 English Composition 1 x x x x  General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  63  "The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 166 Introduction to Ethics: Theory and Application 3 54 3 801-136 English Composition 1 x x x x  Behavioral Science - 3 credits minimum  Associate-level behavioral science course 3 54 3 x x x  General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements 63  "The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  "The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.					Mathematics or Science									
Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)  G 809 166 Introduction to Ethics: Theory and Application 3 54 3 801-136 English Composition 1 x x x x  Behavioral Science - 3 credits minimum  G 809 1XX Associate-level behavioral science course 3 54 3 x x x  General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.		G	804	1xx	Select 1 associate-level mathematics class (or)				3 or 4		Х	Х	Х	
Behavioral Science - 3 credits minimum  G 809 1XX Associate-level behavioral science course 3 54 3 801-136 English Composition 1 x x x x  General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.		G	806	1xx	Select 1 associate-level science class				3 or 4					
Behavioral Science - 3 credits minimum  G 809 1XX Associate-level behavioral science course 3 54 3 801-136 English Composition 1 x x x x  General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
Behavioral Science - 3 credits minimum  G 809 1XX Associate-level behavioral science course 3 54 3 x x x  General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.		Social Science - 3 credits minimum (809-166 Introduction to Ethics: Theory and Application required for associate degree)												
Behavioral Science - 3 credits minimum  G 809 1XX Associate-level behavioral science course 3 54 3 x x x  General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  63  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.		G	809	166	Introduction to Ethics: Theory and Application	3		54	3	801-136 English Composition 1	Х	Х	Х	
General Education Electives - 6 credits Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  63  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
General Education Electives - 6 credits  Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  63  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  63  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.		G	809	1XX	Associate-level behavioral science course	3		54	3		Х	Х	Х	
Remaining six General Education credits from the 801, 804, 806 or 809 areas to be determined with academic advisor.  Total Program Credits and Institutional Requirements  63  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
the 801, 804, 806 or 809 areas to be determined with academic advisor.  6  Total Program Credits and Institutional Requirements  63  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
determined with academic advisor.  Total Program Credits and Institutional Requirements  63  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
Total Program Credits and Institutional Requirements  **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
**The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.					determined with academic advisor.				6					
**The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are not part of the program credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
credit requirements.  Note: A minimum of 25 percent of total program requirements must be earned at the technical college from which you receive your degree.  *The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.														
*The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.												eque	ently	t, they are not part of the program
*The advisor assists in identifying a program course to fulfill the exit assessment graduation requirement for the program.					Note: A minimum of 25 percent of total program	requirem	ents must l	be earned at th	e technica	I college from which you receive your degree.				
Apply for Graduation when completing Torm 4 registration						_ •				, , ,				
Apply for Graduation when completing ferm 4 registration				Apply for Graduation when completing Term 4 registration										

		Course		Hours /	Week	Total			Typically				
✓	T/G	Subj Num	Title	Lec Lab	Other	Hours	Credits	Prerequisites and or Corequisites	Offered	Comments			
T/G	T/G: T - Technical Studies course; G - General Studies course												
Semester Codes: S-Summer; F-Fall; SP-Spring													
Curriculum and program acceptance requirements are subject to change.													
If Student Success Center or General College courses (ie: 831-103 Introduction to College Writing, 838-105 Introduction to Reading and Study Skills, 834-109 Pre-Algebra) are required based on college placement; or if the													
	student elects part-time enrollment, the time required to complete the program will increase.												
For a complete list of course descriptions for this program, please consult the College Catalog at http://www.morainepark.edu/MPTCCatalog.													
Sug	gested	remaining											
Ge	Ed cre	edits:											
Suggested remaining									•				
Gen Ed credits:													
Stu	dent Sid	gnature							Date				
Jiu	Oi	ga.a. 3							2410				
Dea	an Signa	ature							Date				
	2.9												