

## **Advising Worksheet**

Student Name:							
Phone:							
CWID:							
the advisor to determ does not meet the ne program the student personnel can assist likely that this plan w <b>Directions:</b> 1) Using page 2 of this	as a means of advising and is a draft plan of study for the MSETM of the if curriculum requirements are being met and to project a gradueds of the graduate college – it is strictly a departmental exercise. will be prompted to complete a plan of study online at http://plano you with that process. Because the average length of completion fill change during the student's time in the program.	uation date Approxima Ifstudy.oks or this deg	e. <i>Cor</i> ately l state. ree is	mpleti halfwa edu. M s 2-3 y	on of ay thr ISETN vears	this fo ough 1 prog it is ve	orm the ram ery
	semester of course offering column to group courses by semester	and year.					
	otals meet requirements.			w	es.		
5) Name file using las	t name and first initial (e.g., JohnsonB.xls)			i. i.	ctiv		
6) Forward to your acceptance of the second	visor and msetm@okstate.edu.  Course Name		Required	One-credit-hour electives	Three-credit-hour electives	Certificate (optional)	
		Total:	-	<b>-</b> +		+	= 32
Requirements:	Your plan must have:						

- 8 hours of *Required* coursework
- at least 3 hours of one-credit-hour electives
- no more than 9 hours of qualified transfer coursework
- no more than 2 courses with a 4XXX course number (grad level 4000 series courses)
- at least 32 hours total (35 if pursuing IA certificate)

## **MSETM Course List**

**Required 8 credit hours** 

ETM 5111 Introduction to Strategy, Technology and Integration

MSIS 5213 Information Assurance Management

This course list may not include all course options made available to MSETM students. The semester offered may vary. It is intended to be used as a draft plan so some customization may be necessary to complete the form.

1

**Projected Semester** 

Fall

х

3 x

Spring Summer

ETM 5143 Strategic Decision Analysis for Engineering and Technology Managers	3				х	
ETM 5511 Capstone Preparation	1			×	×	х
ETM 5133 Capstone to Strategy, Technology and Integration	3			×	х	
Electives (24 credit hours)						
One-credit-hour electives (Minimum of 3 hours/multiples of 3)						
ETM 5221 Engineering Teaming		1			х	
ETM 5241 Strategic Project Management		1		×		
ETM 5291 Failure Mode and Effects Analysis in Design		1			х	
ETM 5341 Leadership Strategies		1		×		
ETM 5351 Planning Technical Projects		1		×		
ETM 5411 Engineering Economic Analysis		1			х	
Three-credit-hour electives			•			
ETM 5153 Foundations of Engineering Management			3			х
ETM 5163 Business Innovation and Technology			3	×		
ETM 5253 Problem Solving and Decision Making			3		×	
ETM 5283 Strategic Planning			3	×		
ETM 5943 Lean Sigma Implementation			3	×		
IEM 5003 Probability and Statistics for Engineers			3	×		
IEM 5113 Strategic Quality Leadership			3			
IEM 5413 Engineering Entrepreneurship			3		×	
IEM 5503 Financial and Advanced Capital Investment Analysis			3	×		
IEM 5603 Project Management			3	×		х
IEM 5613 Integrated Manufacturing Control Systems			3	×		
IEM 5743 Information Systems and Technology			3	×		
IEM 5763 Supply Chain Strategy			3		x	
IEM 5813 Performance Measurement Systems			3	×		
MGMT 5113 Management and Organization Theory			3	×	×	
MGMT 5533 Leadership Challenges			3	×	×	x
MKTG 5133 Marketing Management			3	×	×	х
			1 _ 1	1	1	