ODICINIATODIC CECTION	rcos • NEW COU	JRSE •	FORM	. C	
ORIGINATOR'S SECTION:					
1. College:	Desired Term and Year of Im	plementation (e.g	g., Fall 2008):		
☐ CHABSS ☐ CoBA	Fall 2016 or as soon as p	accibla			
☐ CoEHHS ⊠ CSM	ran 2010 or as soon as p	USSIDIC			
2.Course is to be considered for G.	E.? (If yes, also fill out approp	riate GE form*)	☐ Yes ⊠ N	10	Ħ
3. Course will be a variable-topics ("generic" is a placeholder for topic		No			
4. Course abbreviation and Number	er:* MCS597				
5. Title: (Titles using jargon, slang, Topics in Cybersecurity	copyrighted names, trade name	s, or any non-esse	ential punctuati	on may not be used.)	
6. Abbreviated Title for PeopleSof	t:				ī
(no more than 25 characters, include Topics Cybersec	ing spaces)				
7. Number of Units: 3/4/5/6					
8. Catalog Description: (Not to exc models of style and format; include enrollment, crosslisting, as detailed	all necessary information regard	ling consent for e	nrollment, pre-	and/or corequisites, repeated	
Advanced topics in cybersed	curity.				
May be repeated up to 6 units. Conse	ent of the Program Director is rec	quired.			
9. Why is this course being propos	ed?				+
directed study is available for such st advanced topics class that is useful for		dent directed stud	y to many stude	ents. We would rather offer an	
10. Mode of Instruction* For definitions of the Course Classi http://www.csusm.edu/academic_p. ling/catalogcurricula/DOCUMEN	rograms/curriculumschedu	Type of Instruction	Number of Credit Units	Instructional Mode (Course Classification Number)	
For definitions of the Course Classi	rograms/curriculumschedu TS/Curricular Forms Tab/	Type of Instruction	of Credit Units	(Course Classification Number)	
For definitions of the Course Classi http://www.csusm.edu/academic_pling/catalogcurricula/DOCUMENT	rograms/curriculumschedu TS/Curricular Forms Tab/	Type of	of Credit	(Course Classification	
For definitions of the Course Classi http://www.csusm.edu/academic_pling/catalogcurricula/DOCUMENT	rograms/curriculumschedu TS/Curricular Forms Tab/	Type of Instruction	of Credit Units	(Course Classification Number)	
For definitions of the Course Classi http://www.csusm.edu/academic_pling/catalogcurricula/DOCUMENT	rograms/curriculumschedu TS/Curricular Forms Tab/	Type of Instruction	of Credit Units	(Course Classification Number)	
For definitions of the Course Classi http://www.csusm.edu/academic_pling/catalogcurricula/DOCUMENT	rograms/curriculumschedu FS/Curricular Forms Tab/ ntions.pdf te +/-, and Credit/No Credit) (NP) (Allows Letter Grade +/-, storgress Only (CP)	Type of Instruction Lecture Activity Lab Credit/No Credit, of	of Credit Units 3-6 and Report-in-F	(Course Classification Number) c-2 Progress)	
For definitions of the Course Classis http://www.csusm.edu/academic_p_ling/catalogcurricula/DOCUMENTINSTRUCTIONAL* 11. Grading Method:* Normal (N) (Allows Letter Grading Normal Plus Report-in-Progress Credit/No Credit Only (C) Credit/No Credit or Report-in-Progress	rograms/curriculumschedu FS/Curricular Forms Tab/ ntions.pdf te +/-, and Credit/No Credit) (NP) (Allows Letter Grade +/-, storgress Only (CP)	Type of Instruction Lecture Activity Lab Credit/No Credit, of	of Credit Units 3-6 and Report-in-F	(Course Classification Number) c-2 Progress)	
For definitions of the Course Classis http://www.csusm.edu/academic_p_ling/catalogcurricula/DOCUMENTINSTRUCTIONAL* 11. Grading Method:* Normal (N) (Allows Letter Grading Normal Plus Report-in-Progress Credit/No Credit Only (C) Credit/No Credit or Report-in-Progress	rograms/curriculumschedu FS/Curricular Forms Tab/ ntions.pdf te +/-, and Credit/No Credit) (NP) (Allows Letter Grade +/-, orgress Only (CP) tem was selected, please explain	Type of Instruction Lecture Activity Lab Credit/No Credit, of	of Credit Units 3-6 and Report-in-F	(Course Classification Number) c-2 Progress)	
For definitions of the Course Classis http://www.csusm.edu/academic_p_ling/catalogcurricula/DOCUMENTINSTRUCTIONAI 11. Grading Method:* Normal (N) (Allows Letter Grade Normal Plus Report-in-Progress Credit/No Credit Only (C) Credit/No Credit or Report-in-Progress Credit/N	rograms/curriculumschedu TS/Curricular Forms Tab/ ntions.pdf te +/-, and Credit/No Credit) (NP) (Allows Letter Grade +/-, orgress Only (CP) tem was selected, please explainment? Yes \(\square \text{No} \) No \(\square \text{Dean} \text{ Yes} \square \text{ No} \)	Type of Instruction Lecture Activity Lab Credit/No Credit, of the need for this	of Credit Units 3-6 and Report-in-F	(Course Classification Number) c-2 Progress)	
For definitions of the Course Classi http://www.csusm.edu/academic_p ling/catalogcurricula/DOCUMENT Instructional%20Mode%20Conver 11. Grading Method:* Normal (N) (Allows Letter Grade Normal Plus Report-in-Progress Credit/No Credit Only (C) Credit/No Credit or Report-in-Progress 12. If the (NP) or (CP) grading sys	rograms/curriculumschedu TS/Curricular Forms Tab/ ntions.pdf te +/-, and Credit/No Credit) (NP) (Allows Letter Grade +/-, sogress Only (CP) tem was selected, please explainment? Yes No Dean Program/Depait More than Once? Yes [Type of Instruction Lecture Activity Lab Credit/No Credit, of the need for this	of Credit Units 3-6 and Report-in-F	(Course Classification Number) c-2 Progress)	
Instructional%20Mode%20Conver 11. Grading Method:* Normal (N) (Allows Letter Grade Normal Plus Report-in-Progress Credit/No Credit Only (C) Credit/No Credit or Report-in-Progress (Credit/No Credit or Report-in-Progress (Credit or Report-in-Pr	rograms/curriculumschedu TS/Curricular Forms Tab/ ntions.pdf Te +/-, and Credit/No Credit) (NP) (Allows Letter Grade +/-, and Credit) (NP) (P) tem was selected, please explain the man selected please explain the man selec	Type of Instruction Lecture Activity Lab Credit/No Credit, of the need for this	of Credit Units 3-6 and Report-in-F	(Course Classification Number) c-2 Progress)	

17. Corequisite(s): ☐ Yes ☒ No

^{*} If Originator is uncertain of this entry, please consult with Program/Department Director/Chair.

California State University	San Marcos	Page 2	FOF	RM C
18. Documentation attached:	☐ Syllabus		rm to be submitted each time.	
19. If this course has been of	fered as a topic, p	lease enter topic abbreviation, numbe	r, and suffix:*	
20. How often will this course	e be offered once	established?* As needed		
PROGRAM DIRECTOR/CH (Mandatory information – all		E CURRICULUM COMMITTEE SE on must be completed.)	CTION:	
21. Does this course fulfill a property for a major, majors in other of		ny major (i.e., core course or elective ors in other departments)?	es 🗌 No	
If yes, please specify: Master of Cybersecur	ity – to substitute	for a required course as necessary		
22. Does this course impact of check "yes" and obtain signature.		? (If there is any uncertainty as to whe	ther a particular discipline is af	fected,
If yes, obtain signature(s). Any	objections should	be stated in writing and attached to this	s form.	
Discipline	Signature	Date	Support	Oppose
_,	Signatur 0	<i>Suit</i>		
Discipline	Signature	Date	Support	Oppose
SIGNATURES : (COLLEGI Rika Yoshii 3-23-16	E LEVEL)		(UNIVERSITY LEVEL)	
Originator (please print or type name)	5/2-	Date 5. UCC Com	mittee Chair	Date
2. Program Director/Chair	Slal	Date 6, Vice Presid	dent for Academic Affairs (or Designee)	Date
B. College Curriculum Computtee	5/3	7. President (or Designee)	Date
l. College Dean (or Designee)		Date		



Office of Academic Programs	Banner:	Catalog	Revised 3/28/2007