PALOMAR COLLEGE 2010-2011 CATALOG ADDENDUM

Updated:4/27/2011

The following programs and/or courses should be corrected in the 2010-2011 college catalog as described or shown below:

PAGE NUMBER	COURSE/PROGRAM TITLE	CORRECTION DESCRIPTIONS	DATE ADDED
105	ART 106	Course is repeatable. May be take 4 times.	9/22/2010
158	DNCE 118	Course is also UC transferable	8/17/2010
162	DNCE 217	Course is also UC transferable	8/17/2010
162	DNCE 218	Course is also UC transferable	8/17/2010
175	EME 215	Course should be 27 hours laboratory	7/22/2010
186	Fire Technology-Emergency Management	FIRE 142 is included in the Elective group	12/16/2010
	FL 107A	Course is also UC transferable	7/1/2010
	FL 107B	Course is also UC transferable	7/1/2010
189	FL 207A	Course is not UC transferable	7/1/2010
192	Advanced Geographic Information Systems	Specialized Concentration options include GEOG 143-Introduction to	
		Cartography and Computer Mapping	9/22/2010
193	GEOG 143	Course is also UC transferable	8/17/2010
226	MUS 179	Course is also UC transferable	8/17/2010
227	MUS 224	Course is also UC transferable	8/17/2010
228	MUS 297	Course is also UC transferable	8/17/2010
245	PHYS 130	Course has not been approved for inclusion in Palomar Curriculum	8/17/2010
249	Public Works Management-Level I	This program is a Certificate of Achievement only	12/16/2010
211	Advanced Geographic Information Systems	GEOG 143: Intro to Cartography and Computer Mapping should be	4/27/2011
237	Interior Design - CA	ID 105 title should be Materials and Processes in Interior Design	4/27/2011
240	Commercial Photography	PHOT 230 title should be Digital Darkroom	4/27/2011
240	Adult Fitness/Health Management	PE 104/EME 100 title should be First Responder	4/27/2011
257	Physical Education	PE 104/EME 100 title should be First Responder	4/27/2011
257	Outdoor Leadership	PE 104/EME 100 title should be First Responder	4/27/2011
257	Recreation Agency Leader	PE 104/EME 100 title should be First Responder	4/27/2011
145	Information Technology	The elective group for this AA/CA is struck and replaced with Group 1 and Group 2 shown below. The program requirements remain	
		unchanged.	4/27/2011

CSIT 105 Computer Concepts and Applications 3 CSIT 120 Computer Applications 3 CSIT 170 Visual Basic I 4 CSIT 290 Systems Analysis and Design 4 CSDB 110 Introduction to SQL 3 or CSDB 140 3 Introduction to Oracle **CSNT 110** Hardware and O.S. Fundamentals 4 **CSNT 111** Networking Fundamentals 4 CSWB 110 Web Site Development with XHTML 3 Group 1 (Select 2 courses) Advanced Computer Applications 3 CSIT 121 CSIT 180 C# Programming I 3 CSIT 270 Visual Basic II 4 **CSCI 130** Linux Fundamentals 3 CSDB 120 SQL Database Design 3 or CSDB 150 Oracle Database Design 3 CSWB 130 Advanced Web Site Development 3 **CSWB 150** PHP with MySQL 3 **CSWB 170** Java for Information Systems 2.5 Group 2 (Select 1 course) CSIT 271 Visual Basic III 4 CSWB 210 Active Server Pages 3 CSIT 280 C# Programming II 3 CSWB 120 JavaScript 3 CSIT 70 Web 2.0 - The Web's Edge 3