

Assessment Review Teams

Team A: Jordan Rude, Pam Davis

Team B: Greg Cluff, Milena Lilles

Team C: Darrin Ekern, Brian Sivesind

Team D: Dana Heins-Gelder, Ximena De Silva Tavares

Team E: Rudy Menjvar, Isaac Vannasone

Team F: Helen Acosta, Michael Westwood

Team G: Jana Richardson, Tina Cummings

Team H: Faith Bradham, Tanya Silva

Team I: Lori Pesante, Kellie Smith

Team J: Debbie Kennedy, Denise Mitchell

Team K: Robert Stewart, Justin Flint

Assignments (10-19-18)

Team A:	MUSCB28 Drum and Bugle Corps INDRB40 Parametric Modeling Fundamentals ARCHB1 Introduction to Architecture and Environmental Design BSADB67B Document Processing, Part 2
Team B:	WTRTB53 Water & Wastewater Analysis ARCHB12 Design Drawing and Color ARCHB55 Residential Building Codes Program: Foodservice Management Associate of Science
Team C:	BSADB65 Principles of Organizational Communication INDRB20B Computer Aided Drafting and Design (CAD) ARCHB56 Commercial Codes
Team D:	ARCHB33 Architectural Computer Practice BSADB88 Office Procedures MUSCB22 Music Appreciation Program: Web Design and Development Certificate of Achievement
Team E:	GEOGB5 World Regional Geography MUSCB17A Chamber Singers ARCHB22 Architectural Design Fundamentals II Program: Commercial Music Certificate of Achievement
Team F:	BSADB66B Beginning Keyboarding, Part 2 ARCHB30 Residential Building Information Modeling CHDVB40 Creative Art, Movement, and Music Activities for Young Children Program: Culinary Arts Certificate of Achievement
Team G:	COMMB10 Leadership and Communication MUSCB41A Men's Chorus BSADB64 Ten-Key Proficiency
Team H:	ARCHB21 Architectural Design Fundamentals I ENGRB38 Strength of Materials MUSCB40 Renegade Marching Band Program: Japanese
Team I:	ARTB26 Multimedia MUSCB42 Renegade Pep Band ARCHB6 Materials of Construction
Team J:	BSADB53A Introduction to Accounting 1 INDRB42 Introduction to Solidworks MATHB21 Special Projects in Mathematics ARCHB11 Design and Perspective Drawing
Team K:	COMMB11 Skills for Online Presentation BSADB54 Payroll Accounting MUSCB4A Elementary Theory