First Read Curriculum Review

	Programs 03/21/24							
Meeting Date	Program Title	Program Description	Program Type (B, ADT, AA, AS, CA, JSC, NC)	Request Type	Units / Hours	Start Semester		
3/21/2024	Business Management	The Business Management Certificate of Achievement consist of a unique combination of "Multi- Discipline" approach, with a strong emphasis on both quantitative and qualitative sciences. This comprehensive program designed to provide the Managers/Professionals/Students with a dynamic approach and cutting edge information in their field of interest /expertise; anchored in a solid foundation that extends from diverse and complementary disciplines such as Economics, Business, Management, Accounting and Leadership sciences; that provides a comprehensive and an in depth analysis, critical thinking, leadership skills and an overview of running a successful and sustainable business enterprise. To Achieve the Certificate of Achievement: Upon completion of the following courses with at least a 'C' or "P" grade in each course, the student will be awarded a Certificate of Achievement.		Deletion		Summer 2025		
3/21/2024	Strategic Management	The Strategic Management Certificate of Achievement in includes a unique combination of "Multi- Discipline" approach, with a strong emphasis on qualitative science; Human Relations skills and business communication sciences. This comprehensive program designed to provide the Managers / Professionals / Students with a dynamic approach and a cutting edge information in their field of interest / expertise; anchored in a solid foundation that extends from Management, Communications, Personal Finance and general Human Psychology; that provides an in depth analysis, critical thinking, leadership skills and an overview of running a successful and sustainable business enterprise via effective management. To Achieve the Certificate of Achievement: Upon completion of the following courses with at least a 'C' or 'P' grade in each course, the student will be awarded a Certificate of Achievement.	Certificate of Achievement	Deletion		Summer 2025		
3/21/2024	Graphic Design Level I	The program is designed to prepare students for basic skills in the communication arts and graphic design fields. The core learned disciplines are the principles and elements of design, exposure to art and design history, and conceptual visual problem-solving. Students are given creative design and technology skills necessary to develop successful print, digital, and multi-media graphic design. The program offers essential skills required for understanding production, layout, content, publication, print, advertising, and social media. Included is portfolio-ready work using industry-standard software and processes. Certificate of Achievement: Upon completion of the required courses with at least a "C" or "P" (pass) grade in each course, the student will be awarded a Certificate of Achievement.	Certificate of Achievement	New		Summer 2025		
5/4/2023	Project Management Essentials	Provides students with the knowledge and skills needed in project planning and management. This program provides students with the practical application skills and working knowledge of the tools necessary to plan, implement and manage projects in any business environment. This program requires completion of two classes (INDA B50NC and INDA B51NC). The program courses include instruction in the fundamentals of project management, including planning, defining a project, resources, roles and responsibilities, necessary skills, tools and processes. Project management software options such as Microsoft Project are used throughout the program. Instruction will also cover team building, problem solving, decision making, using creativity and innovation, emerging trends, and communication skills. To achieve the Certificate of Completion: Upon completion of the following courses with a grade of 'P', the student will be awarded a Certificate of Completion.	Certificate of Completion (NC)	New	0	Summer 2024		

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Meeting Date	Program Title	Program Description	Program Type (B, ADT, AA, AS, CA, JSC, NC)	Request Type	Units / Hours	Start Semester
5/4/2023	Electrician Apprenticeship	 Apprenticeship courses are designed for indentured apprentices under the Shelley-Maloney California Apprenticeship Standards Act. The Apprentice Agreement states that the student will supplement on-the-job training with related classroom instruction during each year of apprenticeship. Apprentice classes meet three to eight hours per week and yield two to six units of credit. Joint Apprenticeship Committees administering each program are composed of representation from labor, management, California State Division of Apprenticeship Standards, and Bakersfield College. These committees adopt state approved standards for operation and assure equal opportunity for applicants. Related training in apprenticeable occupations, in addition to those listed below, may be offered as the need arises. Information for entry into apprenticeship training. Interested persons are encouraged to apply for any of these programs and may contact the Bakersfield College Apprenticeship Department at 661/395-4408 for further information. Associate of Science: Upon completion of graduation requirements and the required degree courses with at least a 'C' or 'P' grade in each course, the student will be awarded an Associate of Science degree. 	Associate of Arts (A.A.) degree	Revision	45-70	Summer 2023
5/4/2023	Manufacturing Technology	 This program teaches students the spectrum of tools utilized in the manufacturing industry: manual machining, computer-controlled machining (CNC), welding, computer-aided design, and basic math. To Achieve the Certificate of Achievement Upon completion of the required courses with at least a 'C' or 'P' grade in each course, the student will be awarded a Certificate of Achievement. 	Certificate of Achievement	Revision	31-33	Fall 2023
5/4/2023	Manufacturing Technology	 This program teaches students the spectrum of tools utilized in the manufacturing industry: manual machining, computer-controlled machining (CNC), welding, computer-aided design, and mathematics. Career Opportunities: Machinist, CNC Operator, CNC Programmer, and Drafter/Designer To Achieve the Associate of Science Upon completion of graduation requirements and the required degree courses with at least a 'C' or 'P' grade in each course, the student will be awarded an Associate of Science degree. 	Associate in Science	Revision	60-69	Summer 2024

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Programs 03/21/24

Meeting Date	Program Title	Program Description	Program Type (B, ADT, AA, AS, CA, JSC, NC)	Request Type	Units / Hours	Start Semester
5/4/2023	Sheet Metal	 Apprenticeship courses are designed for indentured apprentices under the Shelley-Maloney California Apprenticeship Standards Act. The Apprentice Agreement states that the student will supplement on-the-job training with related classroom instruction during each year of apprenticeship. Apprentice classes meet three to eight hours per week and yield two to six units of credit. Joint Apprenticeship Committees administering each program are composed of representation from labor, management, California State Division of Apprenticeship Standards, and Bakersfield College. These committees adopt state-approved standards for operation and assure equal opportunity for applicants. Related training in apprentice-able occupations, in addition to those listed below, may be offered as the need arises. Information for entry into apprenticeship programs may be obtained from the college coordinator of apprenticeship training. Interested persons are encouraged to apply for any of these programs and may contact the Bakersfield College Apprenticeship Department at 661/395-4408 for further information. To Achieve the Associate of Science Degree Upon completion of graduation requirements and the required degree courses with at least a 'C' or 'P' grade in each course, the student will be awarded an Associate of Science degree. 	Associate of Arts (A.A.) degree	Revision	60 - 68	Summer 2023