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Office of the Dean, Business and Economics

×Department of Chemical and Biomolecular Engineering

×Department of Civil and Environmental Engineering

×Department of Electrical and Computer Engineering

×Department of Materials Science and Engineering

×Department of Mechanical Engineering

Program Type:\* 

Degree Type:\* 

×Master of Business Administration/Master of Applied Sciences

×Master of Business Administration/Master of Chemical Engineering

×Master of Business Administration/Master of Engineering: Mechanical

×Master of Business Administration/Master of Materials Science and Engineering

×Master of Business Administration/Master of Science

MBA Dual Degree

Provide a brief summary of the proposed program changes and describe the rationale for the change(s):

Due to the changes in curriculum made to the MBA program previsouly those changes also need to be made in our dual degrees as well. This proposal reconclies the Engineering dual degrees.

Prospective Curriculum:\*

Dual Degree Requirements:

MBA/Engineering Dual Degree

An MBA/Engineering  dual degree requires 32 credits from the MBA curriculum. These will consist of 27 credits of the required Business Core, two one credit professional development seminars: BUEC601 and BUEC603, plus one international business course. Students interested in pursuing a dual degree should contact the MBA Program Manager to discuss the specific courses required to complete the degrees.