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of Mechanisms and Machines” (TMM) and “Vibrations” or “Theory of Vibrations”. The basic idea by my distinguished colleague, Prof. Holzweissig, was to combine these disciplines into the “Dynamics of Machinery”. We worked out this concept together in the ?rst three editions, relying on our experience gained in our collab-

Using Dynamic Simulation Software in Machine and Mechanism Design Classes William E. Howard, Joseph C. Musto, and William C. Farrow Milwaukee School of Engineering ABSTRACT The design and analysis of machines and mechanisms is an important area of study in any mechanical engineering curriculum.