TRANSFER PATHWAYDEUI 2023-20234

Associate of Science in PrEngineeringToBacheor of Sciencen Mechanical and ManufacturingEngineeringTechnology

Overview

Completion of the following curriculum will satisfy the requirements for the Associate of Science(AS) in Pre-Engineering (PEN) degree at Cincinnati State(CState) and leads to the Bachelor of Science(BS) in

This bachelor's degree program is designed to provide students with the knowledge and skills needed to succeed as engineers in today's industry. Students are required to two industry starting with their second year, which often continues and leads to the employment. Together with the study of engineering principles, design is the cornerstone of the mechanical and manufacturing engineering technology degree program.

The MMET program is accredited by the Engineering Technology Accreditation Commission of ABET (http://www.abet.org).

Degree Requierinchcu 4 (m)(e)-3 (TT1 1 Tf -0)10.6 (m)-6.4 10. -0.-pj 0.00 4hDegg 2.2 gm 402 T.5 (d)

CINCINNATI STATAS IN PRÆNGINEERINGONKUBSIN MECHANICAL AND MANUFACTURINENGINEERING TECHNOLOMETCKLIST

Cincinnati State

Category 1: Ohio Transfer 36 Requirements

CState Course	Course or Category	Credits	NKU Course	Completed
ENG 101	English Composition I	3	ENG 101	

Northern Kentucky University

Category3: NKUMajor Requirements for the BS in Mechanical and Manufactur Enggineering Technology

NKU Course	Course	Credits	CState Course	Taken at CState
CHE 130/130L	. Chemistry: An Engineering Approach	4	Waived by CHE121 and CHE 131	x (satisfied by CHE 120/120L)
MAT 119	Precalculus Mathematics	3	MAT 125 & MAT 126	x (satisfied by MAT 251/252)
MAT 129	Calculus I	4	MAT 251	Х
PHY 211	General Physics with Laboratory I	4	PHY 151	x (satisfied bx91.04 03 653.764

NKU Course	Course	Credits	CState Course	Taken at CState
EGT 386	ElectroMechanical Instrumentation & Contro	3		

EGT 405