





CURRICULUM Bachelor of Science in Transportation Engineering (BSTE) Academic Year: 2021-2022 Reference CMOs: CMO No. 4 s. 2018 and CMO No. 20 s. 2013

Curriculum Description

The increasing transportation demand for systematized mobility of people, goods and services as part of rural development and urbanization all over the country indicates the need to increase specialists for transportation sector. The offering of Bachelor of Science in Transportation Engineering program in the university will provide skilled professionals that will take the lead in solving various transportation challenges. Bachelor of Science in Transportation Engineering program provides strong foundation in traffic engineering systems, transportation planning/management and design of transportation infrastructures. The program will adopt outcome-based education (OBE) framework with flipped classroom and other blended learning pedagogies.

Program Educational Objectives of Transportation Engineering

The Transportation Engineering alumni three to five years after graduation shall:

- 1. **Specialist.** Practiced as specialist in solving complex transportation engineering problems leading to improvements and innovations, while taking into consideration the environmental, social, and economical requirements.
- 2. **Professionalism and Leadership.** Assumed leadership position in industry, academe, government, or private sector whit consideration to social and ethical responsibility.
- 3. **Lifelong Learning.** Engaged in lifelong learning through further studies, research, certifications, promotions, and other personal and professional development activities.

Institutional Graduate Attributes

The student should achieve at least 75% for each IGA upon graduation.

- 1. **Knowledge Competence.** Demonstrate a mastery of the fundamental knowledge and skills required for functioning effectively as a professional in the discipline, and an ability to integrate and apply them effectively to practice in the workplace.
- 2. **Creativity and Innovation.** Experiment with new approaches, challenge existing knowledge boundaries and design novel solutions to solve problems.
- 3. **Critical and Systems Thinking.** Identify, define, and deal with complex problems pertinent to the future professional practice or daily life through logical, analytical and critical thinking.

- 4. **Communication.** Communicate effectively (both orally and in writing) with a wide range of audiences, across a range of professional and personal contexts, in English and Pilipino.
- 5. **Lifelong Learning.** Identify own learning needs for professional or personal development; demonstrate an eagerness to take up opportunities for learning new things as well as the ability to learn effectively on their own.
- 6. **Leadership, teamwork, and Interpersonal Skills.** Function effectively both as a leader and as a member of a team; motivate and lead a team to work towards goal; work collaboratively with other team members; as well as connect and interact socially and effectively with diverse culture.
- 7. **Global Outlook.** Demonstrate an awareness and understanding of global issues and willingness to work, interact effectively and show sensitivity to cultural diversity.
- 8. **Social and National Responsibility.** Demonstrate an awareness of their social and national responsibility; engage in activities that contribute to the betterment of the society; and behave ethically and responsibly in social, professional and work environments.

Student Outcomes

The following skills, knowledge, and behaviors are expected to be attained by students a they progress through the program:

- 1. **Discipline Knowledge.** Ability to apply mathematics, sciences and principles of engineering to solve complex transportation engineering problems;
- 2. **Investigation.** Ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions;
- 3. **Design/Development of Solutions.** Design solution, system, components, processes, exhibiting improvements/innovations, that meet specified needs with appropriate consideration for public health and safety, cultural, societal, economical, ethical, environmental and sustainability issues.
- 4. **Leadership and Teamwork.** Function effectively as a member of a leader on a diverse team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.
- 5. **Problem Analysis.** Identify, formulate, and solve complex transportation engineering problems by applying principles of engineering, science, and mathematics;
- 6. **Ethics and Professionalism.** Apply ethical principles and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, environmental, and societal contexts.
- 7. **Communication.** Communicate effectively on complex engineering activities with the community, and the society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions;
- 8. **Environment and Sustainability.** Recognize the impact of professional engineering solutions in societal, global, and environmental contexts and demonstrate knowledge of and need for sustainable development;

- 9. **Lifelong Learning.** Recognize the need for, and ability to engage in independent and life-long learning in the broadest context of technological change.
- 10. **The Engineer and Society.** Apply reasoning based on contextual knowledge to assess societal, health, safety, legal, cultural, contemporary issues, and the consequent responsibilities relevant to professional engineering practices.
- 11. **Modern Tool Usage.** Apply appropriate techniques, skills, and modern engineering and IT tools to complex transportation engineering activities;
- 12. **Project Management and Finance.** Demonstrate knowledge and understanding of engineering management and financial principles as member or a leader of a team to manage projects in multidisciplinary settings, and identify opportunities of entrepreneurship.
- 13. **Social and National Responsibility.** Apply acquired transportation engineering knowledge and skills in addressing community problems that contributes to national development.

Classification/Field/Course	Credit		ber of s/Week
	Units	Lec	Lab
TECHNICAL COURSES			
A. Mathematics			
Differential Calculus	3	3	0
Integral Calculus	3	3	0
Differential Equations	3	3	0
Engineering Data Analysis	3	3	0
Numerical Solutions to Transportation Engineering	3	3	0
Sub Tota	1 15	15	0
B. Natural/Physical Sciences			
General Chemistry	4	3	3
Physics 1	4	3	3
Modern Biology	3	2	3
Sub Tota	l 11	8	9
C. Basic Engineering Sciences			
Introduction to Engineering	1	0	3
Computer Programming 1	1	0	3
Engineering Drawing	1	0	3
Computer-Aided Design	1	0	3
Statics of Rigid Bodies	3	3	0
Dynamics of Rigid Bodies	2	2	0
Engineering Economics	3	3	0
Engineering Management	3	3	0
Technopreneurship	3	3	0
Research Methods	3	3	0
Sub Tota	l 21	17	12
D. Allied Courses			
Engineering Utilities 1	3	3	0
Strength of Materials	4	4	0
Hydraulics	3	2	3
Geotechnical Engineering 1: (Soil Mechanics)	4	3	3
Structural Theory	3	2	3
Sub Tota	l 17	14	9
E. Professional Courses			
General Surveying I	3	2	3
General Surveying II	3	2	3
Transportation Engineering Orientation	2	2	0
Fundamentals of Traffic Engineering	3	3	0
Geometric Design of Highways	4	3	3
Railway Engineering	3	3	0
Traffic Engineering Laboratory	4	3	3
Transport, Energy and the Environment	3	3	0
Traffic Operations and Management	3	3	0
Transportation Networks and Optimization	3	2	3
Traffic Safety Management	3	3	0
Pavement Design and Testing	3	2	3
Railways Management	3	3	0
Principles of Structural Analysis and Design	3	2	3

CURRICULUM COMPONENTS

Design of Transportation Infrastructures	3	3	0
Transportation Laws and Policy Development	3	3	0
Mass Transportation System	3	3	0
Transportation Planning and Design	4	3	3
On-the-Job Training	4	_	hours
Transportation Engineering Economics and Finance	3	3	0
Pavement Maintenance and Management	3	3	0
Transportation Project Management	3	3	0
Transportation Engineering Design Project 1	2	1	3
Transportation Engineering Design Project 2	2	0	6
Fundamentals of Ports and Harbor Engineering	3	3	0
Construction Materials and Testing	3	2	3
Sub Total	79	63	36
NON-TECHNICAL COURSES	17	0.5	50
A. General Education Courses			
Mathematics in the Modern World	3	3	0
Readings in Philippine History	3	3	0
Understanding the Self	3	3	0
Purposive Communication	3	3	0
The Contemporary World	3	3	0
Science, Technology and Society	3	3	0
Art Appreciation	3	3	0
Ethics	3	3	0
People and the Earth's Ecosystem	3	3	0
Sub Total	27	27	0
B. Mandated Courses			
Life and Works of Rizal	3	3	0
Kontekswalisadong Komunikasyon sa Filipino	3	3	0
ASEAN Literature	3	3	0
Sub Total	9	9	0
C. Physical Education			
Physical Fitness, Gymnastics and Aerobics	2	2	0
Rhythmic Activities	2	2	0
Individual and Dual Sports	2	2	0
Team Sports	2	2	0
Sub Total	8	8	0
D. National Service Training Program			1
National Service Training Program 1	3	3	0
National Service Training Program 2	3	3	0
Sub Total	6	6	0
Grand Total	193	167	66

PROGRAM OF STUDY

	FIRST YEAR							
FIRST SEMESTER								
C			No. H	lour/s	Due	Ca		
Course Code	Course Title	Units	Hrs Lec	Hrs Lab	Pre- requisite(s)	Co- Requisite(s)		
GEd 101	Understanding the Self	3	3	0				
GEd 102	Mathematics in the Modern World	3	3	0				
GEd 105	Readings in Philippine History	3	3	0				
GEd 106	Purposive Communication	3	3	0				
MATH 401	Differential Calculus	3	3	0				
ENGG 401	Introduction to Engineering	1	0	3				
SCI 401	General Chemistry	4	3	3				
PE 101	Physical Fitness, Gymnastics and Aerobics	2	2	0				
NSTP 111	National Service Training Program 1	3	3	0				
	Total	25	23	6				

	FIRST YE	AR							
	SECOND SEMESTER								
Course			No. H	lour/s	Pre-	Co-			
Code	Course Title	Units	Hrs Lec	Hrs Lab	requisite(s)	Requisite(s)			
MATH 402	Integral Calculus	3	3	0	MATH 401				
SCI 403	Physics 1	4	3	3	MATH 401	MATH 402			
GEd 104	The Contemporary World	3	3	0					
GEd 109	Science, Technology and Society	3	3	0					
GEd 108	Art Appreciation	3	3	0					
CpE 401	Computer Programming 1	1	0	3					
PE 102	Rhythmic Activities	2	2	0	PE 101				
NSTP 121	National Service Training Program 2	3	3	0	NSTP 111				
ENGG 402	Engineering Drawing	1	0	3					
	Total	23	20	9					

	FIRST YEAR MIDTERM SEMESTER								
	No. Hour/s								
Course Code	Course Title	Units	Hrs Lec	Hrs Lab	Pre- requisite(s)	Co- Requisite(s)			
GEd 107	Ethics	3	3	0					
GEd 103	Life and Works of Rizal	3	3	0					
SCI 402	SCI 402Modern Biology323								
	Total	9	8	3					

	SECOND Y	EAR					
FIRST SEMESTER							
Course			No. Hour/s	Co-			
Code	Course Title	Units Hrs Hrs Lec Lab	requisite(s)	Requisite(s)			
TE 401	Transportation Engineering Orientation	2	2	0	ENGG 401		
GE 101	General Surveying I	3	2	3	ENGG 402		
MATH 404	Differential Equations	3	3	0	MATH 402		
MATH 403	Engineering Data Analysis	3	3	0	MATH 402		
ENGG 403	Computer-Aided Design	1	0	3	ENGG 402		
ENGG 407	Statics of Rigid Bodies	3	3	0	SCI 403		
ENGG 408	Dynamics of Rigid Bodies	2	2	0	MATH 402		
EE 421	Engineering Utilities 1	3	3	0	SCI 403, MATH 402		
Fili 101	Kontekswalisadong Komunikasyon sa Filipino	3	3	0			
PE 103	Individual and Dual Sports	2	2	0	PE 101		
	Total	25	23	6			

	SECOND Y	EAR							
	SECOND SEMESTER								
Carrier			No. H	Iour/s	Due	C			
Course Code	Course Title	Units	Hrs Lec	Hrs Lab	Pre- requisite(s)	Co- Requisite(s)			
CE 406	Construction Materials and Testing	3	2	3					
TE 402	Numerical Solutions to Transportation Engineering	3	3	0	MATH 404				
GE 201	General Surveying II	3	2	3	GE 101				
TE 403	Fundamentals of Traffic Engineering	3	3	0	TE 401, ENGG 408				
CE 402	Strength of Materials	4	4	0	ENGG 407				
CE 410	Hydraulics	3	2	3	ENGG 407				
ENGG 404	Engineering Economics	3	3	0	MATH 402				
PE 104	Team Sports	2	2	0	PE 101				
	Total	24	21	9					

	THIRD YE	EAR						
	FIRST SEMESTER							
Course			No. H	Iour/s	Pre-	Co- Requisite(s)		
Code	Course Title	Units	Hrs Lec	Hrs Lab	requisite(s)			
TE 404	Geometric Design of Highways	4	3	3	GE 201			
TE 405	Railway Engineering	3	3	0	GE 201			
TE 406	Traffic Engineering Laboratory	4	3	3	TE 403			
TE 407	Transport, Energy and the Environment	3	3	0	3rd year standing			
CE 407	Structural Theory	3	2	3	CE 402			
CE 411	Geotechnical Engineering I: Soil Mechanics	4	3	3	CE 410			
ENGG 406	Engineering Management	3	3	0	ENGG 404			
	Total	24	20	12				

	THIRD YI	EAR					
SECOND SEMESTER							
C			Lec Lab requisite(s)	Со-			
Course Code	Course Title	Units			Requisite(s)		
TE 408	Traffic Operations and Management	3	3	0	TE 406		
TE 409	Transportation Networks and Optimization	3	2	3	TE 406		
TE 410	Traffic Safety Management	3	3	0	TE 406		
TE 411	Pavement Design and Testing	3	2	3	TE 404, CE 406		
TE 412	Railways Management	3	3	0	TE 405		
CE 427	Principles of Structural Analysis and Design	3	2	3	CE 402		
ENGG 405	Technopreneurship	3	3	0	ENGG 406		
CET 404	Fundamentals of Ports and Harbor Engineering	3	3	0	CE 411		
	Total	24	21	9			

	THIRD YEAR								
	MIDTERM SEMESTER No. Hour/s								
Course Code	Course Title	Units	Hrs Lec	Hrs Lab	Pre- requisite(s)	Co- Requisite(s)			
ENGG 416	Research Methods	3	3	0	MATH 403				
Litr 102	ASEAN Literature	3	3	0					
GEd 110	GEd 110 People and the Earth's Ecosystems 3 3 0								
	Total	9	9	0					

	FOURTH Y	EAR							
	FIRST SEMESTER								
Course			No. H	Iour/s	Pre-	Co-			
Code	Course Title	Units	Hrs Lec	Hrs Lab	requisite(s)	Requisite(s)			
TE 413	Design of Transportation Infrastructures	3	3	0	CE 427, TE 404				
TE 414	Transportation Laws and Policy Development	3	3	0	TE 408				
TE 415	Mass Transportation System	3	3	0	TE 409				
TE 416	Transportation Planning and Design	4	3	3	TE 403				
TE 417	Transportation Engineering Economics and Finance	3	3	0	ENGG 406				
TE 418	Pavement Maintenance and Management	3	3	0	TE 411				
TE 419	Transportation Project Management	3	3	0	ENGG 406				
TE 420	Transportation Engineering Design Project 1	2	1	3	ENGG 416				
	Total	24	22	6					

	FOURTH YEAR						
	SECOND SEM	IESTER					
C			No. H	Iour/s	n	C	
Course Code	Course Title	Units	Hrs Lec	Hrs Lab	Pre- requisite(s)	Co- Requisite(s)	
TE 421	Transportation Engineering Design Project 2	2	0	6	TE 420		
ENGG 417	On-the-Job Training	4	320	hours	4th year standing		
	Total 6 0 6						
	TOTAL CREDIT UNITS	193	167	66			