

Engineering/Engineering Related

The following matrix indicates those courses deemed transferable among institutions listed across the top of the matrix. The numbers on the matrix represent the number of semester hours associated with the course at each institution and which institutions have agreed to transfer the commonly numbered course in each row.

You can view the group leaders at the bottom of the page. If you are interested in printing this page, please note that it is best to print in landscape mode.

Civil Engineering and Surveying

Prefix	Number	Gerta	Course Title	BSC	NDSCS
CT	111		Engineering Drawing		2
CT	121		Plane Surveying		4
CT	122		Advanced Surveying		4
CT	131		Soil Testing		3
CT	132		Material Testing/Quality Control		4
CT	142		Construction Safety for Civil Technicians		1
CT	212		GIS Applications		3
CT	214		Highway and Street Design		3
CT	215		Land Use Planning and Development		3
CT	221		Surveying Procedures		4
CT	222		Advanced Surveying Procedures		4
CT	223		Boundary Control and Legal Principles		4
CT	231		Bituminous & Concrete Technology		3
CT	232		Water Management Technology	4	4

Prefix	Number	Gerta	Course Title	BSC	NDSCS
CT	233		Concrete Technology		1
CT	234		Asphalt Technology		1
CT	241		Statics and Strength of Materials		2
CT	243		Research and Analysis		2
CT	250		Applied Statics and Mechanics of Materials	4	
CT	251/251L		Materials Testing/Lab	3/1	
CT	252		Construction Project Management	3	
CT	261		Machine Control & Project Layout		2

CT 111 Engineering Drawing

This course is designed to provide the students with practice in the use of drawing instruments and basic drafting techniques as well as the application of these techniques in orthographic, isometric and section drawings.

CT 121 Plane Surveying

Instruction and practice in the use of surveying instruments and equipment. Types of surveys, units of measure, elementary leveling, transit problems, field notes, and bench marks are included. Survey traverse and triangulation calculations and adjustments including map plotting, latitudes and departures, open and closed traverses, error analysis, inverting between points, and intersection of lines are also covered.

CT 122 Advanced Surveying

A study of advanced survey traverse and triangulation calculations and adjustments including: error analysis, subdivision of sections, contouring, route locations, grade determinations, earthwork measurements, map plotting, inverting between points and intersection of lines. Students also perform field work in stadia surveying, plane table mapping property corner searches, offsets, construction location and grade staking. Prerequisite: CT 121 and MATH 136.

CT 131 Soil Testing

This course covers the actual "hands on" performance of laboratory and field tests on soils used for the construction of

civil engineering projects. Most of the course is devoted to the lab and field procedures along with the necessary measurements, calculations and reports required for an accurate soil analysis.

CT 132 Material Testing/Quality Control

This course covers the actual “hands on” performance of laboratory and field tests on soils and aggregates used for the construction of civil engineering, highway/heavy project, including the materials, design, placement, and testing procedures of freshly mixed and hardened bituminous and concrete mixes. Most of the course is devoted to the performance of standardized lab and field procedures along with the necessary measurements, calculations and reports required for an accurate analysis.

CT 142 Construction Safety for Civil Technicians

This course will cover safety issues as it pertains to Civil Engineering and surveying Technicians. Most of the courses will be lecture, video and group discussion. The course will also involve two outdoor labs. One consists of setting up a traffic safety zone and another entering into a confined space.

CT 214 Highway and Street Design

This course covers the fundamentals of highway and street design. Included in the course are design safety considerations, design cost effectiveness, geometric features, construction plan development, blueprint reading and other highway design criteria. A construction design project will be developed during the course. Prerequisites: CT 111, CAD 220, CT 221.

CT 212 GIS Applications

This course will provide the general knowledge and applications a student will need to perform advanced analysis of data, data management and file transformation, data collection and compilation of spatial data, web mapping and data in the cloud. This course will be based on hands on projects.

CT 215 Land Use Planning and Development

This course will take an undeveloped parcel of land and develop it into a residential subdivision. The parcel boundary will be surveyed in an earlier surveying class using a total station and data collector. The point file will be downloaded into Eaglepoint software for design and drafting use. Prerequisites: CT 221.

CT 221 Surveying Procedures

This course is comprised of field work, with emphasis on circular curves, vertical curves, slope staking, public land surveys and

grade staking. The indoor work includes theoretical work in highway and railroad curve alignment, compound curves, reverse curves, superelevation and spiral curves. Prerequisites: MATH 134, 136 and CT 122.

CT 222 Advanced Surveying Procedures

An introduction to geodetic surveying, electronic data gathering and processing, and astronomic observations. This course is a practical application of these surveying and engineering techniques utilizing both outdoor and classroom activities.

Prerequisites: MATH 134, 136 and CT 221.

CT 223 Boundary Control and Legal Principles

The study of the laws and systems of land description and subdivision, including: history of land ownership; terminology used in Real Property Law; methods of property transfer; abstracts of titles; types of titles; filing and recording deeds; legal principles of retracements; reversing rights; riparian and littoral rights; mining claims; and preparation of metes and bounds descriptions and records of survey.

CT 231 Bituminous & Concrete Technology

CT 232 Water Management Technology

This course covers the fundamentals of water supply and distribution, water treatment processes, sanitary sewage and collection methods, sewage treatment, and the environmental effects caused by improper water and sewage handling. Included in the course are topics on hydraulics, chemical and biological testing, water distribution and collection systems and water and sewage treatment facilities. Prerequisites: MATH 134.

CT 233 Concrete Technology

This course covers the materials, proportioning, mixing, placing, finishing, curing, sampling and laboratory and/or field testing of portland cement concrete.

CT 234 Asphalt Technology

This course covers the origin, refining process, and properties of asphalt cement along with its uses as a cementing material in modern day street and highway paving projects.

CT 241 Statics and Strength of Materials

This course covers an introduction to static forces in equilibrium and their effects on objects. Included in the course are force vectors, moments, friction, stress/strain relationships, and the various properties of materials. The engineering

method of analytical problem solving is stressed along with the neat and orderly method of showing the problem solving procedure. Prerequisites: MATH 134, MATH 136.

CT 243 Research and Analysis

Engineering problems, design problems, inspection and testing problems, and data research connected with the office work of a civil engineering and surveying technician are covered. There is some work in cost estimating and analysis of advanced problems in surveying. Prerequisite: CT 221.

CT 250 Applied Statics and Mechanics of Materials

Equilibrium of rigid-bodies and coplanar forces systems, trusses, three-dimensional force systems, centroids and centers of gravity. Introduction to stress, strain, torsion, shear stress and beam deflections, and mechanical properties of materials.

CT 251/251L Materials Testing/Lab

Introduction to physical and chemical properties of materials used in civil engineering projects including asphalt and portland cement along with the proper sampling, testing and reporting procedures of these materials.

CT 252 Construction Project Management

An introduction to inspection procedures, management of quality controls of construction projects, and procedures used to administer construction specifications and contracts.

CT 261 Machine Control & Project Layout

This course will provide the skills necessary to setup control on a construction site, recreate 3d models for proper equipment operation, provide proper data for machine control, compute volumes of project and what is needed for quality control of a project.

Engineering

Prefix	Number	Gerta	Course Title	BSC	NDSCS	WSC	MISU	NDSU	UND
EE	206/206L		Circuit Analysis/Lab	3/1			3	4	3
ENGR	101		Graphical Communication	3		3	3		3
ENGR	200		Computer Applications in Engineering						2

ENGR	201		Statics	3		3	3		3
ENGR	202		Dynamics	3		3	3		3
ENGR	203		Mechanics of Materials	3					3
ENGR	204/204L		Surveying I/Lab	3/1					
ENGR	205/205L		Surveying II/Lab	3/1					
ENGR	206		Fluid Mechanics	3					
ENGR	212		Fundamentals of Visual Communications		4				
ENGR	213		Modeling of Engineering Systems						
ENGR	241		Thermodynamics I	3					

EE 206/206L Circuit Analysis/Lab

Introduction to electric circuit components. Fundamental laws of circuit analysis. Steady state and transient analysis of DC and AC circuits. Electric power calculations.

ENGR 101 Graphical Communication

Course description will be finalized at a later date.

ENGR 200 Computer Applications in Engineering

The fundamentals of digital computer programming are presented with special emphasis on a high level language and engineering applications. The fundamentals of PC-based software applications and operating systems are also presented.

ENGR 201 Statics

Vector approach to principles of statics. Resultants of force systems, equilibrium of force systems, analysis of structures, centroids, moments of inertia.

ENGR 202 Dynamics

Vector approach to principles of dynamics. Rectilinear and curvilinear translation, rotation, plane motion, force-mass-inertia, work-energy, impulse-momentum.

ENGR 203 Mechanics of Materials

Simple stress and strain, torsion, shear and bending moment, flexure and shear stresses in beams, combined stresses, deflections of beams, statically indeterminate members and columns.

ENGR 204/204L Surveying I/Lab

Field and office problems using surveying instruments, measurements and computations with emphasis on mathematics concepts. Prerequisite: Trigonometry.

ENGR 205/205L Surveying II/Lab

Compound and spiral curves horizontal curves, state plane coordinate system, U.S. public land surveys, boundary surveys, an introduction to geodetic surveying, electronic data collection and reduction, and astronomical observations. prerequisite: ENGR 204.

ENGR 206 Fluid Mechanics

This course covers fluid properties, fluid statics, fluid dynamics, transport theory and transport analogies, conservation of mass, energy and momentum, dimensional analysis, boundary layer concepts, pipe flows, compressible flow, and open channel flow.

ENGR 212 Fundamentals of Visual Communications

Part 1: Orientation of job functions in an engineering department along with learning tools of the engineering and technical management professions. Emphasis on hand sketching, print reading, drafting standards, engineering changes and revision documentation for manufacturing and industry. Part 2: Create visual communications of designs for manufacturing. Understand all phases of design and how to develop three dimensional models using Pro Engineer. Emphasis on sketching, parametric modeling of parts, assemblies and critical dimensioning of orthographic drawings for manufacturing and industry.

ENGR 213 Modeling of Engineering Systems

Introduction to engineering systems, modeling, and computations; computer methods; analytical methods; verification tasks; case studies. Prerequisite: Calculus 165.

ENGR 241 Thermodynamics I

Fundamental concepts of thermal energy relationships, processes and cycles are introduced, including: first and second law of thermodynamics, entropy, and availability.

Mechanical Drafting & Design

Prefix	Number	Gerta	Course Title	NDSCS
MECD	102		Mechanical Drafting and Design	5
MECD	231		Machine Design	2
MECD	241		Engineering Drawing II	7
MECD	244		Engineering Drawing IV	7

MECD 102 Mechanical Drafting and Design

A study of drafting techniques as they are related to manufacturing processes and methods. Included are techniques for dimensioning simple machine parts, screw threads, standard fasteners, keys, revits, springs and sectional views. Uses techniques of drafting as they relate to descriptive geometry. Students will perform pictorial drawings including axion-metrics, obliques, perspectives and illustrations.

MECD 231 Machine Design

A basic study of machine design with respect to machine parts, structural members and mechanisms. The course covers the design principles and applications of machine elements, with attention to loading conditions, stresses, and other factors which affect the strength and function of machine parts. Students also learn vendor catalogue and machinery handbook usage and applications.

MECD 241 Engineering Drawing II

A course combining lectures, discussions and drafting practice. The problems consist of designing and laying out tools, gauges, jigs, fixtures and dies. Mass production methods applying to tool and die design are covered. Drawing practice includes: overall layouts, assemblies, drawing details, tolerancing, and checking procedures. CAD required to complete some projects.

MECD 244 Engineering Drawing IV

A design drafting course involving the environment that will be experienced in the world of work. The course will involve the development of a design process, scheduling of production, costing, drawing of assemblies and details and presentations. Student projects may include: electrical structural, electronic, and machine drafting (including tolerancing, costing and checking according to production methods). CAD required.

Mechanical Systems

Prefix	Number	Gerta	Course Title	NDSCS
MSYS	101		Safety for Mech'I Systems Technicians	1
MSYS	103		Math for Mech'I System Technicians	3
MSYS	132		Advanced Hydronics Systems Lab	2
MSYS	141		Introduction to Electricity	2
MSYS	151		Drafting and Sketching	2

MSYS 101 Safety for Mech'I Systems Technicians

This course covers the safety issues that pertain to plumbing and HVAC-R. Participants will be required to adhere to the Technologies and Services Division attendance policy.

MSYS 103 Math for Mech'I System Technicians

A basic math course with emphasis on development of usefill skills in layout, measurement, and computation of pipe lengths, and fitting allowances, as well as a study of elevation, grade and volumes as it pertains to our trades.

MSYS 132 Advanced Hydronics Systems Lab

This course covers Hydronic heating from boiler operation to Hydronic heating systems, forced air, convention, and radiant. the course includes classroom and laboratory assignments. Prerequisite: MSYS 131.

MSYS 141 Introduction to Electricity

A study of basic electricity for plumbers including applications such as water heaters, pumps, hot water heating systems and their associated controls.

MSYS 151 Drafting and Sketching

A practical course in drafting, sketching, scale reading, geometric construction and interpretation of drawings. The principles involved are sufficient in dept to give the student the working knowledge and skills required for the major program areas.

The following individuals are leaders for this discipline. Those marked with an asterisk (*) are chairs.

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