

Former IUPUI Course	IUPUI Title	Purdue Indianapolis Course	Purdue Indianapolis Title
AIS 40000	Recent Trends In Artificial Intelligence	CS 49000 (Variable Title Course)	Recent Trends In Artificial Intelligence
AIS 40100	Artificial Intelligence Ethics	CS 49000 (Variable Title Course)	Artificial Intelligence Ethics
ANTH-A 104	Introduction to Cultural Anthropology	ANTH 2050N	Introduction to Cultural Anthropology
ART 11700	Construction Drafting And CAD	ARCH11700	Construction Drafting And CAD
ART 12000	Introduction To Construction Drafting With Building Information Modeling (BIM)	ARCH12000	Introduction To Construction Drafting With Building Information Modeling (BIM)
ART 15500	Residential Construction	ARCH15500	Residential Construction
ART 21000	History Of Architecture I	ARCH21000	History Of Architecture I
ART 22000	Commercial Construction	ARCH22200	Commercial Construction
ART 22300	3D Architectural Modeling I	ARCH22300	3D Architectural Modeling I
ART 32300	3D Architectural Modeling II	ARCH32300	3D Architectural Modeling II
AST-A 100	The Solar System	AST A1000	The Solar System
AST-A 105	Stars And Galaxies	ASTR 2640N	Stars And Galaxies
BIOL-K 101	Concepts Of Biology I	BIOL 11000	Concepts Of Biology I
BIOL 55600	Physiology I	BIOL 5560N	Physiology I
BIOL 55900	Endocrinology	BIOL 5590N	Endocrinology
BIOL 56100	Immunology	BIOL 5610N	Immunology
BME 20400	Biomechanics Of Hard And Soft Tissues	BME21400	Introduction To Biomechanical Analysis
BME 20600	Biomechanics And Biomaterials Laboratory	BME 21401	Biomechanical Analysis Laboratory
BME 20100	Biomolecules: Structure, Function, And Engineering Applications	BME22000	Biomolecules: Structure, Function, And Engineering Applications
BME 29000	Frontiers In Biomedical Engineering	BME28000	Frontiers In Biomedical Engineering
BME 30400	Biomedical Transport Fundamentals	BME31300	Biofluid Mechanics
BME 20500	Biomolecular And Cellular Systems Laboratory	BME32001	Biomolecular And Cellular Systems Laboratory
BME 30100	Bioelectricity	BME33000	Bioelectricity
BME 36600	Foundations Of Biomedical Data Science	BME35700	Foundations Of Biomedical Data Science
BME 44000	Computational Mechanics In Biomedical Engineering	BME41400	Computational Mechanics In Biomedical Engineering
BME 41000	Neural Engineering	BME43100	Neural Engineering
BUS-A 200	Foundations Of Accounting	BUS A2000	Foundations Of Accounting
BUS-F 151	Collegiate Personal Finance	BUS F1510	Collegiate Personal Finance
BUS-F 152	Finance & Investment Planning	BUS F1520	Finance & Investment Planning
BUS-F 300	Intro Financial Management	BUS F3000	Intro Financial Management

BUS-L 203	Commerical Law I	BUS L2030	Commerical Law I
BUS-M 300	Introduction To Marketing	BUS M3000	Introduction To Marketing
BUS-P 300	Intro To Operations Management	BUS P3000	Intro To Operations Management
BUS-W 200	Intro To Business & Management	BUS W2000	Intro To Business & Management
BUS-X 100	Bus Administration: Intro	BUS X1000	Bus Administration: Intro
BUS-Z 340	Intro To Human Resources	BUS Z3400	Intro To Human Resources
BIOL-K 101	Concepts Of Biology I	BIOL 11000	Fundamentals Of Biology I
CHEM-C 101	Elementary Chemistry I	CHM 1110N	Elementary Chemistry I
CHEM-C 105	Principles of Chemistry I	CHM 11510	General Chemistry I
CHEM-C 106	Principles of Chemistry II	CHM 11610	General Chemistry II
CHEM-C 125	Experimental Chemistry I	CHM 11520 OR CHM 11530	General Chemistry I - Lab (CHM 11520) OR General Chem I - Virtual Lab (CHM 11530)
CHEM-C 126	General Chemistry II - Laboratory	CHM 11620 OR CHM 11630	General Chemistry II - Lab (CHM 11620) OR General Chem II - Virtual Lab (CHM 11630)
CHEM-C 341	Organic Chemistry I	CHM 2610N	Organic Chemistry I
CHEM-C 343	Organic Chemistry Laboratory I	CHM 2650N	Organic Chemistry Laboratory I
CLAS-C 101	Ancient Greek Culture	CLCS101CN	Ancient Greek Culture
CLAS-C 205	Classical Mythology	CLCS 2350N	Classical Mythology
CMGT 15000	Surveying	CM16000	Surveying
CMGT 26000	Statics	CM27000	Statics
CMGT 41000	Equipment And Field Operations	CM31000	Equipment And Field Operations
CMGT 43000	Jobsite Management	CM36400	Jobsite Management
CMGT 46000	Soils And Foundations	CM38000	Soils And Foundations
COMM-R110	Fundamentals of Speech Communication	COM 1140N	Fundamentals of Speech Communication
CSCI-N 241	Introduction To Web Design	CSCI 24100	Introduction To Web Design
CSCI-N 311	Advanced Database Programming, Oracle	CSCI 31100	Advanced Database Programming, Oracle
CSCI-N 317	Computation For Scientific Applications	CSCI 31700	Computation For Scientific Applications
CSCI-N 361	Fundamentals Of Software Project Management	CSCI 36100	Fundamentals Of Software Project Management
EAPS 10000	Environmental Geology	EAPS 1000N	Environmental Geology
EAPS 11100	Physical Geology	EAPS 1110N	Physical Geology
ECON-E 201	Introduction To Microeconomics	ECON 2510N	Introduction To Microeconomics
ECON-E 202	Introduction To Macroeconomics	ECON 2520N	Introduction To Macroeconomics
ECON-E 270	Introduction To Statistical Theory In Economics And Business	ECON E2700	Introduction To Statistical Theory In Economics And Business
EEN 22001	Fundamentals Of Energy Materials	ME 22001	Fundamentals Of Energy Materials
EEN 22501	Energy Engineering Laboratory I	ME22510	Energy Engineering Laboratory I
EEN 24000	Basic Engineering Mechanics	ME24000	Basic Engineering Mechanics
EEN 25001	Energy Engineering Laboratory II	ME25010	Energy Engineering Laboratory II

EEN 26000	Sustainable Energy	ME26000	Sustainable Energy
EEN 31000	Fluid Mechanics	ME31600	Fluid Mechanics
EEN 32501	Energy Engineering Laboratory III	ME32510	Energy Engineering Laboratory III
EEN 33001	Modeling And Measurements Of Dynamic Systems	ME33010	Modeling And Measurements Of Dynamic Systems
EEN 34500	Renewable Energy Systems And Design	ME34600	Renewable Energy Systems And Design
EEN 35001	Energy Engineering Laboratory IV	ME35010	Energy Engineering Laboratory IV
EEN 40600	HVAC Design	ME40700	HVAC Design
EEN 42501	Energy Engineering Laboratory V	ME42510	Energy Engineering Laboratory V
EEN 44500	Compressible Flow And Renewable Kinetic Energy	ME44700	Compressible Flow And Renewable Kinetic Energy
ENG-W 131	Reading, Writing, And Inquiry I	ENGL 1080N	Reading, Writing, And Inquiry I
FREN-F 131	First-Year French I	FR 1010N	First-Year French I
GEOL-G 107	Earth And Our Environment	EAPS 1000N	Earth And Our Environment
GEOL-G 110	How The Earth Works	EAPS 1110N	How The Earth Works
GRDM-G 505	The Responsible Conduct Of Research	GRDM G5050	The Responsible Conduct Of Research
GRDM-G 817	Molecular Basis Of Cell Structure Function	GRDM G8170	Molecular Basis Of Cell Structure Function
HER-E 101	Beginning Drawing I	AD 1130N	Beginning Drawing I
HER-E 105	Beginning Paininting I	HER E1050	Beginning Paininting I
HER-E 109	Color & Design Non-Art Majors	HER E1090	Color & Design Non-Art Majors
HER-E 201	Photography I	HER E2010	Photography I
INFO-I 300	Human-Computer Interaction	INFO I3000	Human-Computer Interaction
INTR 10300	Introduction To Interior Design	INT 10300	Introduction To Interior Design
INTR 12400	Space Planning For Interiors	INT 12400	Space Planning For Interiors
INTR 12500	Color And Lighting Of Interiors	INT 12500	Color And Lighting Of Interiors
INTR 15100	Textiles For Interiors	INT 15100	Textiles For Interiors
INTR 20200	Interior Materials And Applications	INT 20200	Interior Materials And Applications
INTR 20400	History Of Interiors And Furniture I	INT 20400	History Of Interiors And Furniture I
INTR 22400	Residential Interior Design Studio	INT 22400	Residential Interior Design Studio
INTR 22600	Commercial Interiors I	INT 22600	Commercial Interiors I
INTR 30200	Three-Dimensional Design	INT 30200	Three-Dimensional Design
INTR 30400	History Of Interiors And Furniture II	INT 30400	History Of Interiors And Furniture II
INTR 32400	Residential II: Housing Design	INT 32400	Residential II: Housing Design
INTR 32500	Environmental Lighting Design	ARCH32500	Building Science & Energy
INTR 32600	Commercial Interior Design Studio II	INT 32600	Commercial Interior Design Studio II
INTR 42600	Evidence-Based Design	INT 42600	Evidence-Based Design
INTR 42800	Interior Design Capstone Design Project	INT 42800	Interior Design Capstone Design Project
INTR 45200	Interior Building Systems	INT 45200	Interior Building Systems
INTR 45300	Business Practices Of Interior Design	INT 45300	Business Practices Of Interior Design
INTR 48000	Senior Portfolio	INT 48000	Senior Portfolio

INTR 49500	Sustainable Design In Engineering And Technology	INT 49500	Sustainable Design In Engineering And Technology
MATH 15300	College Algebra	MA 1530N	College Algebra
MATH 15400	Trigonometry	MA 1540N	Trigonometry
MATH 15900	Precalculus	MA 1590N	Precalculus
MATH-M 119	Brief Survey Of Calculus I	MA 1601N	Brief Survey Of Calculus I
MATH 17100	Multidimensional Mathematics	MA 1710N	Multidimensional Mathematics
MATH 26100	Multivariate Calculus	MA 2610N	Multivariate Calculus
MATH 26600	Ordinary Differential Equations	MA2660N	Ordinary Differential Equations
MATH 35100	Elementary Linear Algebra	MA3510N	Elementary Linear Algebra
MATH 51100	Linear Algebra With Applications	MA 5110N	Linear Algebra With Applications
MATH 52300	Introduction To Partial Differential Equations	MA 5230N	Introduction To Partial Differential Equations
MATH 52800	Advanced Mathematics For Engineering And Physics II	MA 5280N	Advanced Mathematics For Engineering And Physics II
MSTE 27200	Introduction To Motorsports	MSPE 27200	Introduction To Motorsports
MSTE 29701	Computer Modeling For Motorsports	MSPE 29701	Computer Modeling For Motorsports
MSTE 29800	Programming And Computer Modeling For	MSPE 29800	Programming And Computer Modeling For Motorsports
MSTE 29900	Motorsports Engineering Directed Study	MSPE 29900	Motorsports Engineering Directed Study
MSTE 31201	Business Of Motorsports	MSPE 31201	Business Of Motorsports
MSTE 31700	Motorsports Practicum II	MSPE 31700	Motorsports Practicum II
MSTE 32000	Motorsports Design I	MSPE 32000	Motorsports Design I
MSTE 33001	Data Acquisition For Motorsports I	MSPE 33001	Data Acquisition For Motorsports I
MSTE 33100	Data Acquisition For Motorsports II	MSPE 33100	Data Acquisition For Motorsports II
MSTE 34000	Dynamic Signals And Systems	MSPE 34000	Dynamic Signals And Systems
MSTE 35000	Computer Aided Design And Manufacturing	MSPE 35000	Computer Aided Design And Manufacturing
MSTE 41000	Motorsports Internship	MSPE 41000	Motorsports Internship
MSTE 41400	Motorsports Design II	MSPE 41400	Motorsports Design II
MSTE 41700	Motorsports Practicum III	MSPE 41700	Motorsports Practicum III
MSTE 41800	Advanced Motorsports Practicum	MSPE 41800	Advanced Motorsports Practicum
MSTE 42600	Internal Combustion Engines	MSPE 42600	Internal Combustion Engines
MSTE 47200	Vehicle Dynamics	MSPE 47200	Vehicle Dynamics
MSTE 48200	Motorsports Aerodynamics	MSPE 48200	Motorsports Aerodynamics
MSTE 49000	Motorsports Engineering Independent Study	MSPE 49000	Motorsports Engineering Independent Study
MSTE 49700	Motorsports Design Project	MSPE 49700	Motorsports Design Project
MSTE 49900	Motorsports Engineering Special Topics	MSPE 49900	Motorsports Engineering Special Topics
MSTE 57200	Vehicle Dynamics	MSPE 57200	Vehicle Dynamics
MSTE 57400	Advanced Vehicle Dynamics	MSPE 57400	Advanced Vehicle Dynamics
MSTE 57800	Composite Materials For Automotive Applications	MSPE 57800	Composite Materials For Automotive Applications

MSTE 57900	Design And Analysis Of Materials And Structures In Lightweight Vehicles	MSPE 57900	Design And Analysis Of Materials And Structures In Lightweight Vehicles
MSTE 58200	Motorsports Aerodynamics	MSPE 58200	Motorsports Aerodynamics
MSTE 58400	Advanced Motorsports Aerodynamics	MSPE 58400	Advanced Motorsports Aerodynamics
MSTE 59200	Motorsports Simulations	MSPE 59200	Motorsports Simulations
MSTE 59700	Selected Topics In Motorsports Engineering	MSPE 59700	Selected Topics In Motorsports Engineering
MSTE 59800	Motorsports Engineering Projects	MSPE 59800	Motorsports Engineering Projects
MSTE 59900	Motorsports Advanced Internship	MSPE 59900	Motorsports Advanced Internship
MSTE 69800	Research MS Thesis	MSPE 69800	Research MS Thesis
MUS-L 101	Beginning Guitar Class	MUS L1010	Beginning Guitar Class
MUS-Z 105	Traditions In World Music	MUS Z1050	Traditions In World Music
MUS-Z 111	Introduction To Music Theory	MUS Z1110	Introduction To Music Theory
MUS-Z 201	History Of Rock And Roll Music	MUS Z2010	History Of Rock And Roll Music
PBHL-A 120	Culture, Health And Happiness	PBHL A1200	Culture, Health And Happiness
PHIL-P 120	Ethics	PHIL 1110N	Ethics
PHIL-P 162	Logic	PHIL 1500N	Logic
PHYS 15200	Modern Mechanics	PHYS 17200	Modern Mechanics
PHYS 21800	General Physics	PHYS 2180N	General Physics
PHYS 25100	Heat, Electricity And Optics	PHYS 2720N	Heat, Electricity And Optics
POLS-Y 103	Introduction To American Politics	POL 1010N	Introduction To American Politics
PSY-B 110	Introduction To Psychology	PSY 12000	Introduction To Psychology
SPAN-S 131	First-Year Spanish I	SPAN 1010N	First-Year Spanish I
STAT 30100	Elementary Statistical Methods	STAT 3010N	Elementary Statistical Methods
STAT 35000	Introduction To Statistics	STAT 3500N	Introduction To Statistics
STAT 51100	Statistical Methods	STAT 5110N	Statistical Methods
STAT 51200	Applied Regression Analysis	STAT 5120N	Applied Regression Analysis
STAT 51900	Introduction To Probability	STAT 5190N	Introduction To Probability
STAT 52000	Time Series And Applications	STAT 5200N	Time Series And Applications
TESM-T 234	Cultural Heritage Tourism	TESM T2340	Cultural Heritage Tourism
TESM-H 328	Beers Of The World	TESM H3280	Beers Of The World
TESM-T 208	Tourism Geography	TESM T2080	Tourism Geography