

ADDENDUM I: Vincennes University Course Credit/Contact and Title Revisions for 2008-09

| 2008-2009 | | | |
|---|---------------------------------------|-------------------------------------|--|
| Course No | Course Title | 2008-2009 Course Title Changes | 2008-2009 Credit/Contact Hour Changes |
| Agribusiness | | | |
| AGBS 250 | Ag Tech Computer Technology | John Deere Tech Computer Technology | |
| Architectural Studies Technology/CAD | | | |
| ARCH 110 | Fundamentals of Architectural Drawing | | 5 cr/2 lec+7 lab hrs (formerly 5 cr/2 lec+8 lab hrs) |
| ARCH 160 | Architectural Working Drawing | | 5 cr/2 lec+7 lab hrs (formerly 5 cr/2 lec+8 lab hrs) |
| ARCH 241 | Intermediate Architectural CAD | | 5 cr/2 lec+7 lab hrs (formerly 5 cr/2 lec+8 lab hrs) |
| ARCH 281 | Design I | Advanced Design I | |
| ARCH 282 | Design II | Advanced Design II | |
| Chemistry | | | |
| CHEM 325 | Introductory Physical Chemistry | | 4 cr/3 lec+3 lab hrs (formerly 4 cr/4 lec hrs) |
| CHEM 426 | Biochemistry | | 4 cr/3 lec+3 lab hrs (formerly 4 cr/4 lec hrs) |
| Computer Integrated Manufacturing Technology | | | |
| CIMT 225 | Programming Industrial Robots | | 2 cr/2 lec hrs (formerly 1 cr/1 lec hr) |
| CIMT 225L | Programming Industrial Robots Lab | | 2 cr/6 lab hrs (formerly 2 cr/7 lab hrs) |
| CIMT 250 | Robotics Applications+Servicing | | 2 cr/2 lec hrs (formerly 1 cr/1 lec hr) |
| CIMT 250L | Robotics Applications+Servicing Lab | | 2 cr/6 lab hrs (formerly 2 cr/7 lab hrs) |
| Diesel Ag-Technology | | | |
| DEER 150 | Ag Tech Commercial+Consumer Prod | Jn Deere Tech Commercial+Cons Pro | |
| DEER 150L | Ag Tech Commercial+Consumer Prod Lb | Jn Deere Tech Comm+Cons Prod Lb | |
| Earth Sciences | | | |
| ERTH 201 | Field Geography | Field Geology/Geography | |
| ERTH 314 | Evolutions of the Earth | Evolution of the Earth | |
| ERTH 314L | Evolutions of the Earth Laboratory | Evolution of the Earth Laboratory | |
| English as a Second Language | | | |
| ESLG 001 | Listening Module | | 4 cr/18 cla hrs/4 wks (formerly 8 cr/18 cla hrs/8 wks) |
| ESLG 002 | Reading Module | | 4 cr/18 cla hrs/4 wks (formerly 8 cr/18 cla hrs/8 wks) |
| ESLG 003 | Writing Module I | | 4 cr/18 cla hrs/4 wks (formerly 8 cr/18 cla hrs/8 wks) |
| ESLG 004 | Writing Module II | | 4 cr/18 cla hrs/4 wks (formerly 8 cr/18 cla hrs/8 wks) |

ADDENDUM I: Vincennes University Course Credit/Contact and Title Revisions for 2008-09

| 2008-2009 | | | |
|---|--|--|--|
| Course No | Course Title | 2008-2009 Course Title Changes | 2008-2009 Credit/Contact Hour Changes |
| Health Care Management | | | |
| HCMG 401 | Integrated Health Care Management I | Finance in Health Care Organizations | |
| HCMG 411 | Integrated Health Care Management II | Human Res Mgt in Hlth Care Organ | |
| HCMG 451 | Integrated Health Care Management III | Strategic Mgt in Hlth Care Organizatns | |
| Machine Trades - Injection Mold Tooling Technology | | | |
| MTIM 210 | Injection Mold Tooling II | | 8 cr/2 lec+18 lab hrs (formerly 6 cr/3 lec+17 lab hrs) |
| MTIM 265 | Injection Mold Tooling III | | 8 cr/2 lec+18 lab hrs (formerly 6 cr/3 lec+17 lab hrs) |
| Machine Trades - Tool and Die Technology | | | |
| MTTD 115 | CNC Program and Operations I | | 4 cr/4 lec hrs (formerly 2 cr/2 lec hrs) |
| MTTD 200 | Tool and Die II | | 8 cr/2 lec+18 lab hrs (formerly 6 cr/3 lec+17 lab hrs) |
| MTTD 255 | Tool and Die III | | 8 cr/2 lec+18 lab hrs (formerly 6 cr/3 lec+17 lab hrs) |
| Nursing | | | |
| NURS 330 | Physical Assessment | | 3 cr/3 cla hrs (formerly 3 cr/2 lec+3 col lab hrs) |
| NURS 370 | Pathophysiology and Nursing Practice | Pathophys+Pharmacology in Nsg | 7 cr/7 cla hrs (formerly 4 cr/4 lec hrs) |
| NURS 490 | Capstone Experience in BS Nursing | | 4 cr/4 cla hrs (formerly 4 cr/2 cla+6 cli hrs) |
| Office Administration | | | |
| OADM 219 | Medical Transcription I | Medical Transcription | |
| Physics | | | |
| PHYS 300 | Physics III | | 3 cr/3 lec hrs (formerly 4 cr/3 lec+3 lab hrs) |
| Production Management | | | |
| PRDM 215 | Introduction to Total Quality Management | Quality Management | |
| Radiography | | | |
| RADG 100 | Fundament of Radiologic Sci+Hlth Care | | 3 cr/3 lec hrs (formerly 1 cr/1 lec hr) |
| RADG 104 | Radiologic Procedures I | | 4 cr/4 lec hrs (formerly 3 cr/3 lec hrs) |
| RADG 111 | Radiologic Procedures II | | 4 cr/4 lec hrs (formerly 3 cr/3 lec hrs) |
| RADG 202 | Imaging and Processing | | 2 cr/2 lec hrs (formerly 1 cr/1 lec hr) |
| RADG 207 | Radiation Biology | | 4 cr/4 lec hrs (formerly 2 cr/2 lec hrs) |

ADDENDUM I: Vincennes University Course Credit/Contact and Title Revisions for 2008-09

| COURSE PREFIX/NUMBER/TITLE CHANGES | | | |
|---|---|---------------------------------------|------------------------------|
| 2008-2009 | | | |
| Course No | Course Title | 2008-2009 Course Title Changes | Old 2007-08 Course No |
| Automotive Technology | | | |
| AUTO 110L | Transportation Electrical Laboratory | | AUTL 110 |
| AUTO 115L | Mechanical+Electrical Systems Lab | | AUTL 115 |
| AUTO 120L | Automotive Chassis Systems Lab | | AUTL 120 |
| AUTO 130L | Automotive Engine Systems Lab | | AUTL 130 |
| AUTO 160L | Automotive Electronics Laboratory | | AUTL 160 |
| AUTO 210L | Automotive Engine Performance Lab | | AUTL 210 |
| AUTO 215L | Automotive Drive Trains Laboratory | | AUTL 215 |
| AUTO 230L | Transportation HVAC Laboratory | | AUTL 230 |
| Collision Repair and Refinishing | | | |
| BODY 100L | Body Repair Laboratory I | | BODL 100 |
| BODY 150L | Body Repair Laboratory II | | BODL 150 |
| BODY 200L | Body Repair Laboratory III | | BODL 200 |
| BODY 250L | Body Repair Laboratory IV | | BODL 250 |
| Chemistry | | | |
| CHEM 100L | Elementary Chemistry Laboratory | | CHML 100 |
| CHEM 101L | Elem Organic Chem+Biochem Lab | | CHML 101 |
| CHEM 103L | Introduction to Chemistry Laboratory | | CHML 103 |
| CHEM 105L | Gen Chemistry/Quantitative Analysis Lab | | CHML 105 |
| CHEM 106L | Gen Chemistry/Qualitative Analysis Lab | | CHML 106 |
| CHEM 206L | Principles of Organic Chemistry Lab | | CHML 206 |
| CHEM 215L | Organic Chemistry Laboratory I | | CHML 215 |
| CHEM 216L | Organic Chemistry Laboratory II | | CHML 216 |
| CHEM 315L | Organic Chemistry Laboratory I | | CHML 315 |
| CHEM 316L | Organic Chemistry Laboratory II | | CHML 316 |
| Computer Integrated Manufacturing Technology | | | |
| CIMT 100L | Electronics for Automation Lab I | | CIML 100 |
| CIMT 125L | Intro to Robotics+Automation Lab | | CIML 125 |
| CIMT 140L | Mechanical Drives Laboratory | | CIML 140 |
| CIMT 150L | Electronic+Electrical Apps for Mfg Lab | | CIML 150 |
| CIMT 160L | Hydraulics and Pneumatics Laboratory | | CIML 160 |

ADDENDUM I: Vincennes University Course Credit/Contact and Title Revisions for 2008-09

| COURSE PREFIX/NUMBER/TITLE CHANGES | | | |
|---|---|---------------------------------------|------------------------------|
| 2008-2009 | | | |
| Course No | Course Title | 2008-2009 Course Title Changes | Old 2007-08 Course No |
| CIMT 175L | Electro-Mechanical Controls Lab | | CIML 175 |
| CIMT 200L | Programmable Logic Control (PLCs) Lab | | CIML 200 |
| CIMT 204L | Fabrication of Robotic Systems Lab | | CIML 204 |
| CIMT 206L | Motors and Motor Control Laboratory | | CIML 206 |
| CIMT 225L | Programming Industrial Robots Lab | | CIML 225 |
| CIMT 250L | Robotics Applications and Servicing Lab | | CIML 250 |
| CIMT 265L | Industrial Netwrkg+PC Control Sys Lab | | CIML 265 |
| CIMT 290L | Instrument+Auto Process Control Lab | | CIML 290 |
| Construction Technology | | | |
| CNST 105L | Framing Laboratory | | CNSL 105 |
| CNST 155L | Electrical Wiring Laboratory | | CNSL 155 |
| CNST 160L | Finish Carpentry Laboratory | | CNSL 160 |
| CNST 180L | Concrete and Masonry Laboratory | | CNSL 180 |
| CNST 265L | Cabinetmaking+Millwork Laboratory | | CNSL 265 |
| CNST 270L | Construction Labor Rating+Pricing Lab | | CNSL 270 |
| Diesel Ag-Technology | | | |
| DEER 150L | Ag Tech Commercial+Consumer Prod Lb | | DEEL 150 |
| DEER 161L | Agricultural Machinery Laboratory | | DEEL 161 |
| DEER 163L | Tractor System Fundamentals Lab | | DEEL 163 |
| DEER 237L | Advanced Hydraulics Laboratory | | DEEL 237 |
| DEER 270L | Advanced Diagnostics Laboratory | | DEEL 270 |
| Diesel, Truck and Heavy Equipment Mechanics Technology | | | |
| DESL 120L | Diesel Chassis Systems Laboratory | | DSLL 120 |
| DESL 130L | Diesel Engine Systems Laboratory | | DSLL 130 |
| DESL 140L | Diesel Hydraulic Systems Laboratory | | DSLL 140 |
| DESL 215L | Diesel Drive Trains Laboratory | | DSLL 215 |
| DESL 240L | Diesel Electronic Systems Laboratory | | DSLL 240 |
| DESL 260L | Diesel Preventative Maintenance Lab | | DSLL 260 |
| Education | | | |
| EDUC 242L | Field Exp in Educational Psychology | | EDUL 242 |

ADDENDUM I: Vincennes University Course Credit/Contact and Title Revisions for 2008-09

| COURSE PREFIX/NUMBER/TITLE CHANGES | | | |
|---|---------------------------------------|---------------------------------------|------------------------------|
| 2008-2009 | | | |
| Course No | Course Title | 2008-2009 Course Title Changes | Old 2007-08 Course No |
| Emergency Management | | | |
| EMAP 230L | Emerg Operations Center (EOC) Mgt Lab | | EMPL 230 |
| Engineering | | | |
| ENGR 217L | Electronic Measurement Techniques | | ENGS 217 |
| ENGR 218L | Electronic Devices+Design Laboratory | | ENGS 218 |
| ENGR 266L | Digital System Design Laboratory | | ENGS 266 |
| ENGR 270L | Introductory Structural Mechanics Lab | | ENGS 270 |
| Earth Sciences | | | |
| ERTH 115L | Physical Geology Laboratory | | ERTL 115 |
| ERTH 214L | Historical Geology Laboratory | | ERTL 214 |
| ERTH 216L | Mineralogy Laboratory | | ERTL 216 |
| ERTH 314L | Evolutions of the Earth Laboratory | | ERTL 314 |
| ERTH 316L | The Rock Forming Minerals Laboratory | | ERTL 316 |
| Family and Consumer Sciences | | | |
| FACS 235L | Child Care Laboratory I | | FACS 236 |
| FACS 237L | Child Care Laboratory II | | FACS 238 |
| Fire Science and Safety Technology | | | |
| FIRE 204L | Hazardous Materials Laboratory I | | FIRL 204 |
| FIRE 205L | Hazardous Materials Laboratory II | | FIRL 205 |
| Funeral Service Education | | | |
| FNRL 120L | Restorative Art Laboratory | | FNRL 121 |
| FNRL 220L | Embalming Principles Laboratory | | FNRL 221 |
| FNRL 250L | Embalming Theory+Practice Lab | | FNRL 251 |
| FNRL 260L | Funeral Management Laboratory | | FNRL 261 |
| Life Science | | | |
| LFSC 105L | Principles of Life Science Lab I | | LFSL 105 |
| LFSC 106L | Principles of Life Science Lab II | | LFSL 106 |
| LFSC 107L | Essentials of Human Anatomy+Phys Lb | | LFSL 107 |

ADDENDUM I: Vincennes University Course Credit/Contact and Title Revisions for 2008-09

| COURSE PREFIX/NUMBER/TITLE CHANGES | | | |
|---|---|---------------------------------------|------------------------------|
| 2008-2009 | | | |
| Course No | Course Title | 2008-2009 Course Title Changes | Old 2007-08 Course No |
| LFSC 111L | Anatomy and Physiology Lab I | | LFSL 111 |
| LFSC 112L | Anatomy and Physiology Lab II | | LFSL 112 |
| LFSC 210L | Microbiology Laboratory | | LFSL 210 |
| LFSC 211L | Human Systems I: A + P Lab | | LFSL 211 |
| LFSC 212L | Human Systems II: A + P Lab | | LFSL 212 |
| LFSC 220L | Laboratory in Molecular Biology | | LFSL 220 |
| LFSC 230L | General Microbiology Laboratory | | LFSL 230 |
| Military Science | | | |
| MILI 181L | Leadership Laboratory I | | MILL 181 |
| MILI 182L | Leadership Laboratory II | | MILL 182 |
| MILI 281L | Leadership Lab for Air+Space Power I | | MILL 281 |
| MILI 282L | Leadership Lab for Air+Space Power II | | MILL 282 |
| MILI 301L | Leadership and Problem Solving Lab | | MILL 301 |
| MILI 302L | Leadership and Ethics Laboratory | | MILL 302 |
| MILI 381L | Leadership Studies I Laboratory | | MILL 381 |
| MILI 382L | Leadership Studies II Laboratory | | MILL 382 |
| MILI 401L | Leadership+Management Laboratory | | MILL 401 |
| MILI 402L | Officership Laboratory | | MILL 402 |
| MILI 481L | National Security Affairs Ldrshp I Lab | | MILL 481 |
| MILI 482L | National Security Affairs Ldrshp II Lab | | MILL 482 |
| Machine Trades - Tool and Die Technology | | | |
| MTTD 115L | CNC Programming+Operations Lab I | | MTTL 115 |
| MTTD 135L | Manufacturing Processes Laboratory | | MTTL 135 |
| MTTD 225L | CNC Programming+Operations Lab II | | MTTL 225 |
| MTTD 235L | CNC Programming+Operations Lab III | | MTTL 235 |
| Physics | | | |
| PHYS 105L | General Physics Laboratory I | | PHYL 105 |
| PHYS 106L | General Physics Laboratory II | | PHYL 106 |
| PHYS 206L | Lab for Physics - Scientists+Engineers II | | PHYL 206 |
| PHYS 317L | Linear Circuits for Phys Sciences Lab | | PHYL 317 |
| PHYS 366L | Digital Systems for Phys Sciences Lab | | PHYL 366 |

