

## Transfer Credits from Lincoln Tech

Effective from December 15, 2021 to December 15, 2024

DeVry University has developed this Degree Program Transfer Guide to assist students transferring from Lincoln Technical (Lincoln College of Technology) to DeVry. This guide doesn't represent all courses required for DeVry programs; rather, it provides a list of courses that, when completed at Lincoln Tech, may transfer to DeVry. For a complete list of course requirements in each DeVry program, please see the [Academic Catalog](#).

This guide is based on a review of Lincoln Tech courses by DeVry as of 12/15/2021 and is subject to review and modification at any time and without prior notice. Limitations and restrictions may apply.

Bachelor's degree programs included in this guide are:

- Technical Management
- Technical Management- Health Information Management

### Process

Applicants seeking to transfer credit must:

1. Request a formal credit evaluation prior to beginning the first class at DeVry University; and
2. Provide to DeVry an official transcript from the institution where the credit was earned.

Please see a DeVry University admissions representative to request a transfer credit evaluation. Transfer credit is considered on an individual basis and awarded only upon receipt of an official transcript.

### Limitations and Restrictions

Admission and transfer credit applicability are subject but not limited to DeVry University's admission requirements, program requirements, and academic policies, including but not limited to the external transfer credit policy. Additional state-specific requirements for transfer credit acceptance may apply.

Please note the following:

- A grade of C (70%) or higher is required for all transfer credits to DeVry University. Courses accepted in transfer may not be applicable to the academic program chosen by the student.
- The number of credits granted for any course equivalency may not exceed the number on the transcript associated with the transfer course.
- Curriculum changes at either institution may affect transferability and applicability of certain credits. A time limit may be imposed on the ability to transfer credits for some courses, especially those in technical or evolving areas.

**The provisions of this transfer guide do not constitute a contract, expressed or implied, between any applicant or student and DeVry University. The information contained herein is neither an award nor a commitment to award credit at DeVry University.**

In New York, DeVry University operates as DeVry College of New York. DeVry University is accredited by The Higher Learning Commission (HLC), <https://www.hlcommission.org/>. Keller Graduate School of Management is included in this accreditation. DeVry is certified to operate by the State Council of Higher Education for Virginia. Arlington Campus: 1400 Crystal Dr., Ste. 120, Arlington, VA 22202. DeVry University is authorized for operation as a postsecondary educational institution by the [Tennessee Higher Education Commission](#), Nashville Campus: 301 S. Perimeter Park Dr., Nashville, TN 37211. Program availability varies by location. In site-based programs, students will be required to take a substantial amount of coursework online to complete their program.  
©2021 DeVry Educational Development Corp. All rights reserved.

## Programs Evaluated

The following are the Lincoln Tech programs that were evaluated and the corresponding DeVry University programs in which some credit may transfer.

**Notes**

- Some programs at Lincoln Tech use clock hour courses, while DeVry University courses use semester-credit hour courses. DeVry University converts clock hours to semester-credit hours.
- Lincoln Tech programs are offered at specific locations. Limits on which programs are applicable to transfer are noted in the Technical Specialty evaluation below by location name as appropriate. Technical Specialty course groupings may vary based on the specific courses taken by Lincoln Tech students and whether the converted clock hours are sufficient to equal a credit hour at DeVry.
- The following programs were evaluated but did not have enough credit hours to apply to a Technical Specialty: Patient Care Technician (NJ); Aesthetics, Cosmetology, and Nail Technology; Therapeutic and Massage Bodywork Tech; Practical Nursing (NJ).
- Internship and practicum courses completed at Lincoln Tech cannot be applied to a Technical Specialty at DeVry.

Lincoln Tech Program	DeVry Program
<p><b>Advanced Manufacturing with Robotics (Certificate)</b></p> <p><b>Automotive Programs</b></p> <ul style="list-style-type: none"> <li>• Automotive Mechanics (Certificate/Lower Division Certificate)</li> <li>• Automotive Repair Technology (Diploma)</li> <li>• Automotive Service Management (AAS/AOS/AST Degree)</li> <li>• Automotive Technology (Diploma)</li> <li>• Automotive Technology with AUDI Education Partnership (Lower Division Certificate)</li> <li>• Automotive Technology with High Performance (Diploma)</li> <li>• Automotive Technology with MOPAR® CAP (Certificate)</li> <li>• Automotive Technology with Volkswagen Education Partnership (Certificate)</li> </ul>	<p>Bachelor of Science in Technical Management</p>
<p><b>Computerized Numerical Control (CNC) Machining and Manufacturing Technology (Diploma)</b></p> <p><b>Computer Technician Programs</b></p> <ul style="list-style-type: none"> <li>• Computer &amp; Network Support Technician (AST Degree)</li> <li>• Computer Networking and Support Technician (Certificate)</li> <li>• Computer Systems Support Technician (Certificate)</li> </ul>	
<p><b>Culinary Arts</b></p> <ul style="list-style-type: none"> <li>• Culinary Arts &amp; Food Services (Diploma/Lower Division Certificate)</li> <li>• International Baking &amp; Pastry (Diploma/Lower Certificate)</li> </ul>	
<p><b>Dental Assisting (Diploma/Certificate)</b></p>	

Lincoln Tech Program	DeVry Program
<p><b>Diesel Trucking</b></p> <ul style="list-style-type: none"> <li>• Diesel and Truck Mechanics (Certificate)</li> <li>• Diesel and Truck Service Management (AAS/AOS Degree)</li> <li>• Diesel and Truck Technology (Certificate/Diploma)</li> <li>• Diesel and Truck Technology with Transport Refrigeration (Certificate)</li> <li>• Diesel and Truck with Alternative Fuel Technology (Diploma)</li> <li>• Diesel and Truck with Automotive Technology (Diploma)</li> </ul>	
<p><b>Electronics &amp; Engineering Technology</b></p> <ul style="list-style-type: none"> <li>• Electrical and Electronic Systems Technology Service Management (AAS Degree)</li> <li>• Electrical and Electronic Systems Technology (Diploma)</li> <li>• Electronic Engineering Technology (AST Degree)</li> <li>• Electrician Training (Diploma)</li> </ul>	Bachelor of Science in Technical Management
<p><b>Heavy Equipment</b></p> <ul style="list-style-type: none"> <li>• Heavy Equipment and Truck Technology (Certificate)</li> <li>• Heavy Equipment Maintenance Service Management (AOS Degree)</li> <li>• Heavy Equipment Maintenance Technology (Diploma)</li> </ul>	
<p><b>Air Condition, Refrigeration &amp; Heating Technology (Diploma/Certificate/Lower Division Certificate)</b></p>	
<p><b>Massage Therapy (Certificate)</b></p>	
<p><b>Medical Assisting</b></p>	
<ul style="list-style-type: none"> <li>• Medical Assisting (Certificate/Diploma)</li> <li>• Medical Assisting Technology (AAS/AST Degree)</li> </ul>	
<p><b>Medical Coding &amp; Billing (Certificate)</b></p>	
<p><b>Patient Care Associate (Certificate)</b></p>	
<p><b>Practical Nursing (Certificate/Diploma)</b></p>	
<p><b>Welding</b></p> <ul style="list-style-type: none"> <li>• Welding and Metal Fabrication Technology (Certificate)</li> <li>• Welding Technology (Certificate)</li> <li>• Welding Technology with Introduction to Pipefitting (Diploma)</li> </ul>	
<p><b>Medical Coding &amp; Billing (Certificate)</b></p>	Bachelor of Science in Technical Management with a Specialization in Health Information Management

<b>Technical Management Bachelor's Degree Program</b>			
<b>DeVry Courses</b>		<b>Lincoln Tech Courses</b>	
<b>Communication Skills</b>			
• ENGL112	Composition	• GEN 190	English Composition I
<b>Social Sciences</b>			
		Up to 6 semester-credit hours of coursework in any applicable social science discipline can be applied as social science credit toward this program.	
• SOCS185	Culture and Society	• GENA 112A	Social Awareness
<b>Mathematics and Natural Sciences</b>			
		Three semester-credit hours of coursework in any applicable natural sciences discipline can be applied as natural science credit toward this program.	
• MATH114	Algebra for College Students	• GEN 180	College Algebra
<b>Business Core</b>			
• COMP100	Computer Applications for Business with Lab	• HD 11T Or • IT 105T Or • IT 105A Or • MOA 101A	Computers and Software Applications Computer & Information Literacy Computer & Information Literacy Office Systems Applications
<b>Technical Specialty</b>			
<b>General Technical Option</b>		Up to 27 credit hours of qualifying prior college coursework not meeting other program requirements may be applied toward the technical specialty hours.	
<p><i>The general technical option is designed for students who wish to apply prior coursework to a particular career area. DeVry coursework, qualifying coursework from a prior college experience, or a combination of DeVry and qualifying prior coursework may apply.</i></p> <p><i>The following disciplines can apply to the General Technical Option with a minimum of 23 credit hours in a particular career area. The remaining four credit hours are taken at DeVry. The following are examples of course distribution into the GTO. Other courses not listed may apply to the GTO.</i></p>			
<b>Advanced Manufacturing with Robotics</b>			
• MT 101	Manufacturing Your Success	• MT 106	CAM Mill Design & Tool Path
• MT 102	Blueprint Reading and Precision Measurement	• MT 107	CAM Lathe Design & Tool Path
• MT 104	CNC Milling Set-up & Programming	• MT 108	Modern Milling, Drilling & Workholding
• MT 105	CNC Turning Set-up & Programming	• MT 200	Advanced Multi Axis Machining
<b>Air Conditioning, Refrigeration &amp; Heating Technology</b>			
• HV 101T/A	Intro to Climate Control Systems	• HV 107T/A	Air Conditioning Systems
• HV 102T/A	Electricity	• HV 108T/A	Air Conditioning Design and Layout
• HV 105T/A	Basic Refrigeration Systems	• HV 109T/A	Commercial Refrigeration Control
<b>Air Conditioning, Refrigeration &amp; Heating Technology – New Britain &amp; East Windsor, CT</b>			
• HV 131A	HVACR Basic Math	• HV 135	Domestic, Commercial, Special Refrigeration Systems
• HV 131B	HVACR Trade Math	• HV 136	Air Conditioning and Heat Pump Systems
• HV 132	Fundamentals of Refrigeration	• HV 137A	Oil Burner Fundamentals

<b>Technical Management Bachelor's Degree Program</b>			
• HV 133	Basic Electricity and Control Circuits	• HV 137B	Oil Burner Controls and Servicing
• HV 134	OSHA 30	• HV 138	EPA Refrigerant Standards and Certification
<b>Automotive Mechanics</b>			
• AT 101	Gasoline Engine Construction and Operation	• AT 208	Air Conditioning and Electrical Accessories
• AT 103	Electrical Systems	• AT 211	Automotive Steering and Suspension Systems
• AT 110	Automotive Brake Systems		
<b>Automotive Repair Technology</b>			
• AT 101	Gasoline Engine Construction and Operation	• AT 202	Powertrain Electronics
• AT 103	Electrical Systems	• AT 206	Transmissions and Drive Systems
• AT 110	Automotive Brake Systems	• AT 208	Air Conditioning and Electrical Accessories
<b>Automotive Service Management-Diploma and Associates Programs</b>			
• AT 103	Electrical Systems	• AT 113	Engine Repair and Performance Tuning
• AT 106	Transmissions and Drive Line	• AT 114	Fuel Systems and Performance Tuning
• AT 110	Automotive Brake Systems	• AT 205	Driveability Diagnostics
<b>Automotive Technology &amp; Automotive Technology with High Performance &amp; Auto Tech with MOPAR CAP</b>			
• AT 101	Gasoline Engine Construction and Operation	• AT 207	Automatic Transmissions
• AT 102	Fuel and Emissions Systems	• AT 208	Air Conditioning and Electrical Accessories
• AT 204	Driveability Diagnostics	• AT 209	Advanced Automotive Electronics
<b>Automotive Technology with AUDI Education &amp; Automotive Technology with Volkswagen</b>			
• AT 101C	Gasoline Engine Construction and Operation	• AT 106C	Transmissions and Drive Lines
• AT 102C	Fuel and Emissions Systems	• AT 110C	Automotive Brake Systems
• AT 103C	Electrical Systems	• AT 204C	Driveability Diagnostics
<b>Computer &amp; Network Support Technician AOS – Allentown, PA</b>			
• IT 120A	Networking Tools and Techniques	• IT 191A	Advanced Networking with TCP/IP
• IT 130A	Desktop Operating Systems	• IT 195A	Support Remote Users
• IT 150A	PC Repair and Support	• IT 206a	Microsoft Windows Server
• IT 161A	PC Operating Systems Support	• IT 207a	Microsoft Windows Infrastructure
<b>Computer Networking and Support Technician and Computer Systems Support Technician</b>			
• IT 101T	IT Fundamentals with Student Success	• IT 161T	PC Operating Systems and Support



<b>Technical Management Bachelor's Degree Program</b>			
• IT 120T	Intro to Network Tools and Techniques	• IT 192T	Advanced Networking with Routing and Firewalls
• IT 130T	Desktop Operating Systems	• IT 206T	Microsoft Windows Server
• IT 150T	PC Repair and Support	• IT 208T	Cloud Computing with Remote Service
<b>Culinary Arts &amp; Food Service – Columbia, MD &amp; Shelton, CT</b>			
• CUL 140C	Introduction to Culinary Arts	• CUL 240C	Foodservice Operations
• CUL 165	Advanced Skills I-Meats, Seafood and Poultry	• FBM 100C	Food and Beverage Management
• CUL 175C	Advanced Skills II-Meats Seafood and Poultry	• IBP 140C	Baking and Pastry Techniques
• CUL 195C	International Cuisine and Culture	• PER 101C	Personal/Private Chef
<b>Dental Assisting – Somerville, MA</b>			
• DA 118T	The Dental Profession and Dental Office Management	• DA 128T	Dental Health and Dental Specialties
• DA 119T	General and Dental Anatomy Infection Control and Dental Science	• DA 129	Dental Radiography I
• DA 120T	Chairside Assisting	• DA 130T	Dental Radiography II
• DA 127T	Restorative Procedures and Prosthodontics		
<b>Dental Assisting – Lincoln, RI</b>			
• DA 108T	General and Dental Anatomy	• DA 112T	Restorative Procedures and Prosthodontics
• DA 109T	Infection Control and Dental Science	• DA 113T	Dental Health and Dental Specialties
• DA 110T	Chairside Assisting I	• DA 114T	Dental Radiography
• DA 111T	Chairside Assisting II	• DA 133T	The Dental Profession & Dental Office Mgt.
<b>Diesel and Truck Mechanics &amp; Diesel and Truck Technology &amp; Diesel and Truck with Alternative Fuel Tech</b>			
• AT 103	Electrical Systems	• DT 106	Truck Steering and Suspension Systems
• DT 101	Diesel Engines Construction and Operation	• DT 107	Air and Hydraulic Brake Systems
• DT 102	Diesel Fuel Systems and Tune Up		
<b>Diesel and Truck Service Management Associate Degrees</b>			
• AT 101	Gasoline Engine Construction and Operation	• DT 102	Diesel Fuel Systems and Tune Up
• AT 103	Electrical Systems	• DT 103	Heavy Duty Drive Trains
• DT 101	Diesel Engines Construction and Operation	• DT 106	Truck Steering and Suspension Systems
<b>Diesel and Truck Technology &amp; Diesel and Truck Tech with Transport Refrigeration</b>			

<b>Technical Management Bachelor's Degree Program</b>			
• AT 101	Gasoline Engine Construction and Operation	• DT 101	Diesel Engines Construction and Operation
• AT 103	Electrical Systems	• DT 102	Diesel Fuel Systems and Tune Up
• AT 208	Air Conditioning and Electrical Accessories		
<b>Diesel and Truck with Automotive Technology</b>			
• AT 103	Electrical Systems	• AT 114	Fuel Systems and Performance Tuning
• AT 110	Automotive Brake Systems	• AT 205	Driveability Diagnostics
• AT 113	Engine Repair and Performance Tuning	• AT 207	Automatics Transmissions
<b>Electrical and Electronic Systems Technology Service Management Associates and Electrical and Electronic Systems Technology</b>			
• EEST 101	Introduction to the Trades	• EEST 105	Electrical Wiring and Principles
• EEST 102	Material Applications	• EEST 106	Electrical Controls
• EEST 103	Electronic and Electrical Principles	• EEST 107	Computers and Networking
• EEST 104	Basic Electricity	• EEST 108	Fibert Optics, Telecommunication Systems & PLC
<b>Electrician Training</b>			
• ET 101A	Basic Math	• ET 108A	Blueprint Reading
• ET 102A	Electrical Theory I	• ET 109A	Basic Alarm Systems
• ET 103A	Electrical Theory II	• ET 110A	Fire Access, CCTV Systems
• ET 104A	Electrical Code I	• ET 111A	Electrical Code III
• ET 105A	Algebra and Trigonometry	• ET 112A	Telecommunications and Cable Installation
• ET 106A	Electrical Code II	• ET 113A	Power Distribution and Load Calculations
• ET 107A	Basic Telecommunications	• ET 114A	Electrical Code IV
<b>Electronic Engineering Technology</b>			
• ELEC 101	DC Concepts	• ELEC 201L	Semiconductor Devices Lab
• ELEC 101L	DC Concepts Lab	• ELEC 202	Advanced Circuitry
• ELEC 102	AC Concepts	• ELEC 202L	Advanced Circuitry Lab
• ELEC 102L	AC Concepts Lab	• ELEC 301	Digital Fundamentals
• ELEC 201	Semiconductor Devices	• ELEC 302	Microcontrollers & Microprocessors
<b>Heavy Equipment Maintenance Technology Diploma &amp; Heavy Equipment Maintenance Service AOS &amp; Heavy Equipment and Truck Technology Diploma</b>			
• AT 101	Gasoline Engine Construction and Operation	• AT 207	Automatic Transmission

<b>Technical Management Bachelor's Degree Program</b>			
• AT 102	Fuel and Emissions Systems	• AT 208	Air Conditioning and Electrical Accessories
• AT 103	Electrical Systems	• DT 101	Diesel Engines Construction and Operation
<b>International Baking &amp; Pastry – Columbia, MD &amp; Shelton, CT</b>			
• CUL 140C	Introduction to Culinary Arts	• IBP 160C	American and European Pastry and Baked Goods
• CUL 240C	Foodservice Operations	• IBP 170C	Contemporary and Classical Cakes
• IBP 140C	Baking and Pastry Techniques	• IBP 180C	Techniques and Artistry in Sugar
• IBP 150C	Artisan Breads and Viennoiserie	• IBP 190C	Techniques and Artistry in Chocolate
<b>Massage Therapy – Mooretown, NJ</b>			
• BIO 103T	Anatomy and Physiology for Health Professions	• TMB 106T	Swedish Massage Therapy
• MEB 130T	Medical Ethics and Practice Essentials	• TMB 112T	Intro to Massage Theories and Tech
• TMB 102T	Palpatory Anatomy: Myology and Kinesiology	• TMB 114	Deep Tissue and Neuromuscular Therapy
• TMB 103T	Clinical Pathology for Massage Therapy		
<b>Medical Assistant</b>			
• BIO 101A	Anatomy and Physiology I	• MST 103A	Clinical Procedures
• BIO 102A	Anatomy and Physiology II	• MST 104A	Pharmacology
• MCB 100T	Health Administration & Records Mgmt	• MST 105A	Phlebotomy
• MED 120A	The Virtual Medical Office		
<b>Medical Assisting Technology – Marietta, GA</b>			
• EMR 101T	Electronic Medical Records	• MST 107A	Phlebotomy
• HIM 112T	Intro to Coding & Reimbursement	• MST 130T	Pharmacology
• MCB 100T	Health Administration and Records Mgmt.	• MST 108A	Clinical Procedures
• MED 120	The Virtual Medical Office		
<b>Medical Assisting Technology – Allentown, PA</b>			
• EMR 101A	Electronic Medical Records	• MED 120A	The Virtual Medical Office
• HIM 112A	Intro to Coding & Reimbursement	• MST 107A	Phlebotomy
• MCB 100A	Health Administration and Records Mgmt.	• MST 108A	Clinical Procedures
<b>Medical Coding &amp; Billing</b>			
• EMT 101T	Electronic Medical Records	• HIM 124T	Advanced Health Information Coding



<b>Technical Management Bachelor's Degree Program</b>			
• HIM 109T	Health Information Systems	• MCB 100T	Health Administration & Records Mgmt
• HIM 112T	Intro to Coding and Reimbursement		
<b>Patient Care Associate – New Britain and Shelton, CT</b>			
• CET 102	ECG	• PCA 111A	Anatomy and Physiology I
• MST 105A	Phlebotomy	• PCA 112A	Anatomy and Physiology II
• NA 101A	Nurse Aide Training and BLS for Healthcare Provider	• PCA 123A	Patient Care Associate
<b>Practical Nursing – New Britain and Shelton, CT &amp; Somerville, MA</b>			
• PN 103A	Nursing I-Fundamentals of Nursing	• PN 131A	Nursing III-Concepts of Maternal Child
• PN 115A	Nursing II- Adv. Fundamentals of Nursing	• PN 132A	Nursing V Nursing Across the Lifespan I
• PN 122A	Principles of Pharmacology	• PN 140A	Nursing VI Nursing Across the Lifespan II
• PN 130A	Nursing IV Mental Health Nursing		
<b>Practical Nursing Program – Lincoln, RI</b>			
• PN 176RT	Fundamentals of Nursing I	• PN 180RT	Intro to Nursing Across the Life Span
• PN 177RT	Fundamentals of Nursing II	• PN 182T	Maternal Child Nursing
• PN 178T	Pharmacology with Medication Lab	• PN 201RT	Nursing Across the Life Span I
• PN 179T	Metal Health Nursing	• PN 202T	Nursing Across the Life Span II
<b>Welding and Metal Fabrication Technology &amp; Welding Technology – South Plainfield, NJ</b>			
• WLD 111A	Welding and Cutting Fundamentals	• WLD 114AN	GMAW/FCAW (MIG) Plate Welding
• WLD 112AN	Basic Arc Welding Procedures	• WLD 115AN	GTAW (TIG) Welding Procedures
• WLD 113AN	SMAW Plate Welding	• WLD 118AN	GMAW/GTAW Fabrication Processing
<b>Welding Technology with Introduction to Pipefitting – Grand Prairie, Texas</b>			
• WLD 111A	Welding and Cutting Fundamentals	• WLD 115A	GTAW (TIG) Welding Procedures
• WLD 112A	Basic Arc Welding Procedures	• WLD 116A	SMAW Pipe Welding
• WLD 113A	SMAW Plate Welding	• WLD 117A	GMAW/FCAW-Pipe Welding
• WLD 114A	GMAW/FCAW (MIG) Plate Welding		

Technical Management Bachelor's Degree Program Health Information Management Technical Specialty			
DeVry University Courses		Lincoln Technical Courses	
<b>Communication Skills</b>			
• ENGL112	Composition	• GEN 190	English Composition I
<b>Humanities</b>		Three semester-credit hours of coursework in any applicable humanities discipline can be applied as humanities credit toward this program.	
<b>Mathematics and Natural Sciences</b>			
• BIOS105	Fundamentals of Human Anatomy and Physiology with Lab	• BIO 101T And/or • BIO 102T Or • BIO 101A And/or • BIO 102A	Anatomy and Physiology I Anatomy and Physiology II Anatomy and Physiology I Anatomy and Physiology II
<b>Business Core</b>			
• COMP100	Computer Applications for Business with Lab	• IT 105T Or • IT 105A Or • MOA 101A	Computer & Information Literacy Computer & Information Literacy Office Systems Applications
<b>Health Information Technology</b>			
• HIT120	Introduction to Health Services and Information Systems	• HIM 109T Or • HIM 109MT	Health Information Systems Health Information Systems
• HIT230	Health Insurance and Reimbursement	• HIM 112T and • MCB 100T	Introduction to Coding and Reimbursement Health Admin and Records Management