

Monroe CTI Grades 9-12	Hotel, Resort & Tourism Management CIP Code: 52.1905	Present Education Levels	Action/Need
Classroom Tests	Weekly test		
End-of-Year Assessment Test	NOCTI and Industry Final Exam in Junior and Senior Years		
Industry Certification Tests and Costs ¹	Certified Hospitality Management Tourism Professional (CHTMP) – formerly <i>Certified Rooms Division Specialist (CRDS)</i> OSHA 10-Hour General Industry Safety Certification		
Number of Books	3 text books are required to be completed 3 workbooks		
Lecture Time	Theory class twice a week		
Co-operative Education	Students who meet all requirements including teacher recommendation, grades, attendance, and discipline record		
Internship	Up to 3 days per week for qualified students, as available		
Homework	Daily homework and study is required		
Task List	Tech Prep Program aligned with national certifications		
Prerequisites	Must be mature and able to work independently		
Reading Levels	9 th grade minimum		
Math Levels	9 th grade minimum Frequent application of industry formulas and calculations		
Program Requirements and Related Costs	Uniform shirt purchase (approx. \$10) is required Frequent business attire required—such as Black dress pants--\$25 Plain black shoes--\$25 White dress shirt--\$15 If student goes on a hotel internship, a uniform could be required and the needs vary with hotel placement—such as Black dress pants--\$25 Plain black shoes--\$25 White dress shirt--\$15		
Articulation Agreements	East Stroudsburg University Northampton Community College Pittsburgh Technical College Sullivan University		
Essential APTITUDES for this lab – Recommended levels	Must enjoy working with people Must be able to work as a team player Maturity is necessary		
Work Environment	Work in a variety of resorts, hotels, and recreational facilities		

¹ Costs are shared 50/50 between MCTI and student for PDE approved certifications. The responsibility of the student’s cost per test varies per program. Specific information will be available upon acceptance into a program.