

Innovative Integrated Technology Program (InIT)

The Innovative Integrated Technology (**InIT**) program provides students with specialized programming that combines a variety of core subjects with our high caliber technology classes. LDSS works in partnership with businesses and industry to provide relevant and meaningful activities to students through job shadowing, field trips and certifications that will prepare students to be competitive in a global market.

Integrated Technology Projects could also include collaborative Innovation among courses:

- Architectural Design Technological Design, Art and Construction
- Historical Tool Re-creation History, English, Construction and Media
- Robotics integrates all areas of technology
- Metal Working Sculptures Art, Technology Design, Manufacturing

College bound students will be required to obtain six technology credits throughout their four years of secondary school. In order to obtain an InIT certificate upon graduation, students will need to maintain a minimum 70% average across their top six tech courses.

University bound students will be required to obtain four technology courses throughout their four years of secondary school. In order to obtain an InIT certificate upon graduation, students will need to maintain a minimum 70% average across their top four tech courses.

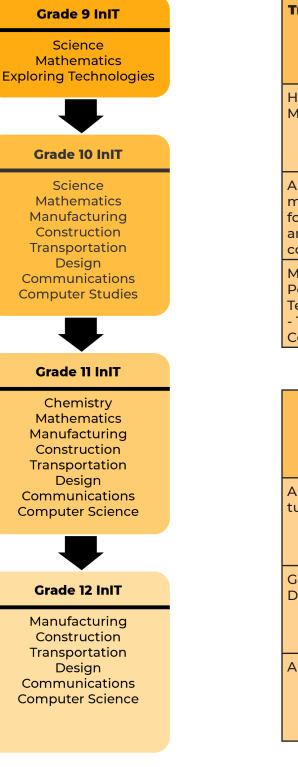
The following criteria are suggested prerequisites for this program:

- good work habits
- excellent attendance record
- interest in applied technology





InIT Options and Requirements





Transportation	Construction	Manufacturing
Heavy Duty Mechanic	Carpentry	Welder/ Metal Fabricator
Apprentice mechanic in forestry, mining and construction	Cabinet Making	CNC Machinist
Motive Power Technician - Truck and Coach	Construction Equipment Operators	Millwright

Design	Communications	Computer Science
Architec- :ure	Motion Picture Arts	Programming
Graphic Design	Media Production	Web Developing
Animation	Interactive Digital Media Designer	Software Developing