

Automotive

Technology

Building Construction

Technology

J200

Entrance

111111

Precision Machining

Electromechanical

Technology

Plumbing/HVAC

J400

(main

BUILDING KEY

ACADEMIC BUILDINGS

THE TOWER

MAIN FLOOR

Atrium/Main Entrance Admissions Office

UPPER LEVELS

200 Case Study Room

200 Presentation Room

300 Bull & Bear Business Lounge

300 General Dynamics BIW Sim Lab

300 Presentation Room

400 Organic Chemistry Lab

400 Leadership Seminar Room

400 Lounge

JALBERT HALL

MAIN AREA

Academic Affairs Disability Office Registrar/Business Office

Hall of Flags

Student Services

J15 Lecture Hall

Center for Testing and Assessment Dining Commons

J100 100 LEVEL ROOMS (lower level)

Graphic Communications College Store/Outside Entrance

Central Services

Automotive Technology

Planning and Public Affairs Institutional Research

Learning & Advising Center TRIO Success Center Precision Machining Technology Electromechanical Technology

J500 500 LEVEL ROOMS (upper level)

Architectural & Civil Engineering

L200 MAIN FLOOR

L100 LOWER LEVEL

100 Level Rooms / Computer Labs Workforce & Professional Development

CULINARY ARTS

Culinary Arts Kitchen & Dining Area

KIRK HALL

MAIN FLOOR

Fitness Center Gymnasium Esports Arena Conditioning Clinic Athletics Department 100 Level Rooms

UPPER LEVEL

200 Level Rooms Nursing Allied Health

Hospital Simulation Lab

HALLS

YELLOW STARS

White squares indicate the best entrance for each academic

program that may have on-campus components.

RANCOURT

FORTIN

APTS

Maintenance Office J200 200 LEVEL ROOMS

Building Construction Technology Early Childhood Education

J300 300 LEVEL ROOMS

Learning Commons/Libray Computer Networking Lab Math Science Center Connector to Lapoint HAII Conference Rooms

J400 400 LEVEL ROOMS (main level)

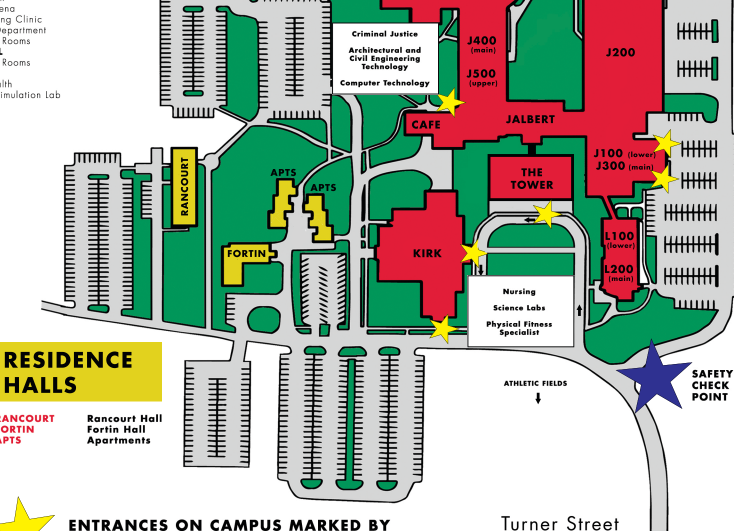
Criminal Justice Plumbing & Heating & HVAČ/R

Computer Technology

Criminal lustice Forensics Lab

LAPOINT CENTER

200 Level Rooms / Computer Labs



Culinary Arts

Criminal Justice

Architectural and

Civil Engineering

Technology