

CANINO SCHOOL OF ENGINEERING TECHNOLOGY

Candidates for Baccalaureate Degrees

Subject to the completion of all curriculum requirements, degrees will be conferred on those listed herein and upon such others as may meet graduation requirements.

CIVIL AND ENVIRONMENTAL ENGINEERING TECHNOLOGY B.TECH.

ZION-ISHMAEL L. BENNETT §
LOGAN M. DOMINIE § ***
RILEY GILLIS §
MIQUEAS GUERRERO §
EMMA L. KIELMEIER *
AMBER MARTELLO §
GABRIEL MURPHY **
SEBASTIEN PAQUETTE § ***
LUCAS ROY **
NATHAN A. UPTON

ELECTRICAL ENGINEERING TECHNOLOGY B.TECH.

RYAN BOREY
JAVAN D. CASTLE
GEORGE R. CORNELL *
JASON A. HERNANDEZ **

GAME DESIGN AND DEVELOPMENT B.S.

ISMAIL M. ABDELMEGIED ***
PYPERANNE BENDER ***

SEBASTIAN E. BOYER **
ERIC R. CHEN *
KARISSA R. COLLINS ***
SEAN C. CRAVER § *
NICHOLAS A. DUSTIN ***
THOMAS B. FUSCA *
MATTHEW W. GORMSEN ***
TOBIAS N. HALL ***
COOPER J. HEWISON
HUI FANG HU
OWEN JAUCH §
MATTHEW E. KING §
ZACHARY R. LAFAVE §
JACOB LADOUCEUR ***
DAMIAN L. LEDERMAN **
BRANDON LOPEZ §
JON A. RIVERA
ETHAN J. RODRIGUEZ ***
REID SCHOTT §
NICHOLAS J. TOMAKA ***
BRANDON E. TURNER **
JAKOB VANDERMEERE ***
ZION VIALVA **
NATHANAEL L. WHYTE
TRENT T. YOURDON ***

GRAPHIC AND MULTIMEDIA DESIGN B.S.

JAHEL N. BASS
OLIVER J. CARON **
ALEXANDER E. FRENCH *
SHANNEN E. GALLAGHER ***
STEPHEN M. GRIMSLEY
HUI FANG HU
KYLE LOPEZ §
ALYSSA J. MONTGOMERY §
SAMANTHA A. MOORE
THOMAS J. NAGLE
CHRISTIAN OAKES P
ERIC THIVIERGE § *
EMILY TOWNSEND ***
DENNIS L. WATSON *

INDUSTRIAL TECHNOLOGY MANAGEMENT B.TECH.

EASTON BUTTERFIELD
CHRISTIAN JOHNSTON

INFORMATION TECHNOLOGY B.TECH.

PATRICK W. BURT ***
NELSI CALIMENO **

MELVIN ERIKE
PATRICK M. MADONNA ***
DALE P. MCDONALD
TRAVIS MORSE *
FERNANDO MUNOZ
CAMERON D. PERRY
JASON C. SWEET

MECHANICAL ENGINEERING TECHNOLOGY B.TECH.

FADIL ATCHA-DEDJI
FREDERICK B. BECKER
HENRY P. BOBBETTE
MELVIN ERIKE
JARDEL G. JOHN BOBB
CARTER M. MOORE
CHANDRADAT RAMPAT *
NATHAN R. SPOONER ***
CALEB M. WILLIS

MECHATRONICS TECHNOLOGY B.S.

PAIGE EUSON
CALISTA J. FRASER ***
STEVEN HOUSE **
JOSEPH M. RYAN

Candidates for Associate Degrees

Subject to the completion of all curriculum requirements, degrees will be conferred on those listed herein and upon such others as may meet graduation requirements.

AUTOMOTIVE TECHNOLOGY A.A.S.

ERIC ARMSTRONG ***
HAROLD F. BELANGER *
IAN J. GACEK *
MUZAMIL KAILA
DANIEL L. KNAPP
NATHAN LEMERY
ANDRES S. PEREZ
HARLEY J. WHEELER

CIVIL ENGINEERING TECHNOLOGY A.A.S.

KYLE R. CLEMMO §
MATHEW T. DEAN ***
JACOB R. MARTIN §
SEBASTIEN PAQUETTE § ***

COMPUTER INFORMATION SYSTEMS A.A.S.

WYATT E. ARQUITT §
JESSE BARTHOLOMEW
CHRISTOPHER T. GENSLER **

SPENCER LAWRENCE ***
CONNOR LePAGE
MICAH B. SHONYO *

CONSTRUCTION TECHNOLOGY: MANAGEMENT A.A.S.

ZACK D. BARNEY
BRANDON BEDARD §
MEAH C. BOYLES
JORDAN R. MARTIN *
REILLY J. MCKINNON ***
JORDAN A. SAUNDERS

ELECTRICAL ENGINEERING TECHNOLOGY A.A.S.

CHRISTOPHER O. FISHER
DREW HARMER
STEVEN HORNER
WILLIAM L. LAPIERRE
ETHAN J. MOULTON
MICHAEL R. SCHWARTFIGURE
WADE W. SMITH ***
LAWSON M. SNELL **
DAWSON M. WHITE *
EVAN L. WHITE ***

ENGINEERING SCIENCE A.S.

JONATHAN L. WICKS
TIMOTHY A. WOOLSCHLAGER

ENGINEERING SCIENCE 2+2 A.S.

LUKE A. GRECO ***
WILL R. TAYLOR ***
DECLAN VALENTINE

**HVAC ENGINEERING
TECHNOLOGY A.A.S.**

DOMINIC B. DOWLING *
CADEN J. STORIE *

HVAC TRADES A.O.S.

BLAKE M. GILMAN **
REED A. NICHOLS ***
CALEB N. PRESTON *
TREVOR ROLFE ***
DOMINIC R. ST. HILAIRE
CHRISTOPHER J. THEW

**INDIVIDUAL STUDIES:
ENGINEERING A.A.S.**

STEPHEN M. GRIMSLEY §

**MECHANICAL ENGINEERING
TECHNOLOGY A.A.S.**

NATHAN R. MAYVILLE
CAPRICE PRAMANA

Candidates for Certificates

Subject to the completion of all curriculum requirements, certificates will be conferred on those listed herein and upon such others as may meet graduation requirements.

**ELECTRICAL CONSTRUCTION
AND MAINTENANCE**

RYLEY L. ASHLEY ***
RYAN S. BESSETTE
MATTHEW S. GLEASON **
DAVEN GLENN LAFEVER **
AIDEN M. LAFLAIR
SARA E. LYNCH ***
RYAN A. MITCHELL **
KYLE A. MOORE ***
ROCCO V. PERRETTA **
BRANDON R. PRAY *
NOLAN R. REED *
JAYDEN R. ROMIG *
LUCAS J. THORNHILL
HUNTER VENETTE **

* Cum Laude (3.25–3.49) ** Magna Cum Laude (3.5–3.74) *** Summa Cum Laude (3.75–4.0)

§ graduated prior to May 11, 2024 H graduating from the Honors Program