

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.

PATIENCE V. DAWSON ***
JAKE C. ERSKINE
LEO J. GOLDEN § **
MATHEW GREENE *
RAIDEN J. HANSEN *
DOMINIC E. HAUPTMAN
CAMERON J. HODSON §
LOGAN S. MCCARGAR § **
BRENDAN A. MORROW ***
WALEED SAFDAR §
RONNIE J. WOOD-TERRANCE **

ELECTRICAL ENGINEERING TECHNOLOGY B.TECH.

JEFFREY P. CRUMP § **
MADELINE G. DEROUCHIE **
MATTHEW G. GROSSO § *
LUCAS HARPER
AARON MEJIA
JORGE A. MERAZ DE SANTIAGO
ANIKKO D. SERRANO

GAME DESIGN AND DEVELOPMENT B.S.

JONATHAN D. BENTIVEGNA *
SEBASTIAN E. BOYER § **
LOGAN R. BRENEMAN-PENNAS
ROBERT E. CHAPMAN *
THOMAS R. COSTELLO *
NICK A. DUSTIN § ***
CHRISTIAN J. HEYL ***
AJ J. LUKAN § **
PATRICK B. NICHOLSON ***
JACOB ROMEO § ***
DANIEL T. RYHAL
EVAN VELASQUEZ
ALI B. WALKER ***
ROWAN L. WYSOCKI ***
JONATHAN T. ZIMMERMANN ***

GRAPHIC AND MULTIMEDIA DESIGN B.S.

COLLEEN D. CHENEY ***
JOSHUA A. CONTE ***
QUIN J. DEMERS
DEKOTA L. GREEN **

FINN I. HEATH **
SKY M. HOUSE § *
KELLY HU §
NICK H. LARUE *
DJ J. PALYO §
ONIKEN J. PEREIRA *
MICHAEL TUBBS § *
NICHOLAS VOLPE *

INDUSTRIAL TECHNOLOGY MANAGEMENT B.TECH.

EASTON BUTTERFIELD §
KEVIN GOODE

INFORMATION TECHNOLOGY B.TECH.

DONOVAN CLARK
JEFF W. DUMAS ***
JASPER M. KINDBERG ***
BLAKE MCKELLAR-JONES
JOSEPH M. MOORE *
JULIAN P. POTTER *
TYLER ROBINSON ***

MECHANICAL ENGINEERING TECHNOLOGY B.TECH.

JAVYON M. BRYAN
RYAN BURGOS
CAEDEN R. GOODNOUGH
MATTHEW R. MAGALDI **
CHANDRADAT RAMPAT *
SAMUEL A. SERVATI *
JACK E. STORMS §
ISSAC A. SUFYAN
TRINA M. THOMPSON
OWEN C. WALLEY *
TIMOTHY A. WOOLSLAGER
NATASHA A. WRAY

MECHATRONICS TECHNOLOGY B.S.

ELI J. LARSON ***
DARYLL L. WALKER ***

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.

NAL J. CARR
CAL L. EBERSOL
NICHOLAS W. EMBRY *
CHRIS C. KUCIPAK **
ALEX L. MASON
JAKOB J. PENDERGRAFT *
JAMES B. PRESCOTT ***
DOM C. QUINTAVALLE

CIVIL ENGINEERING TECHNOLOGY A.A.S.

RORY P. McCABE §
NINA M. ROURKE
SETH M. THOMAS *

COMPUTER INFORMATION SYSTEMS A.A.S.

AIDEN DONAH §
CORY LIU ***
CONOR C. O'BRIEN **
DAVID POKU

CONSTRUCTION TECHNOLOGY: MANAGEMENT A.A.S.

JACKSON W. DRYSDALE *
RICHARD J. LEBEL
FINNLEY W. WALKER ***
RYAN D. WILLARD ***

ELECTRICAL ENGINEERING TECHNOLOGY A.A.S.

STEPHON L. BESANCON
ETHAN M. BUSH
CAIDEN J. CARTIER **

CONNOR DISHAW
AIDEN M. LAFLAIR
AUSTIN W. LATIMER **
MIKE J. NEWCOMB
CAEDMON J. RUEHLE ***
GEORGE R. UZDAVINIS

ENGINEERING SCIENCE A.S.

MARLEY NEMBHARD §
TIMOTHY A. WOOLSLAGER §

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

§ graduated prior to May 10, 2025

H graduating from the Honors Program

P awarded posthumously

GENERAL TECHNOLOGY A.A.S.

MANNY L. SALAS

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

DOMINIC B. DOWLING *

CADEN J. STORIE *

HVAC TRADES A.O.S.

CAYLOB A. BOYKIN

MATTHEW DESCHENES §

JIMMY J. HAYDEN

KADEN M. KINGSTON

ERIC J. MCCALL § *

HEAVENLY E. MOORE

SEBASTIAN RAMOS *

LONDON R. SHARLOW

DEE H. SMITH

DOMINIC R. ST. HILAIRE §

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

MANNY L. SALAS

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**

DUSTIN R. AGEN ***

MATTHEW J. BARRICK ***

ROBERT BEAUDIN *

CATHLEEN A. BELL

KYLE J. BOWEN *

TROY A. BRABANT **

ISAAC L. CHILDS

LEON M. CONVERSE **

CURTIS P. DEBIEN

ALPHONSE J. FUCA

NOLAN J. GOOLDEN ***

DEVIN W. GREEN *

ALEJANDRO E. GUEVARA *

AIDAN D. JAMES

JONNEY MCLEAR

GAVIN MCNAIR

CONNOR PROVOST *

SULLIVAN M. RUMBLE ***

JEVONTE WILLIAMS

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

§ graduated prior to May 10, 2025

H graduating from the Honors Program

P awarded posthumously