

| NAME | PLAN DESCR |
|-------------------------------|----------------------------|
| Adan,Mohamed | Biology (BS) |
| Adoretti,Christopher David | Computer Science (BS) |
| Agersea,Jeffrey J | Mathematics (BS) |
| Albayrak,Adem | Computer Science (BS) |
| Alexander,Daniel E | Physics (BS) |
| Allen,Karina D | Environmental Science (BS) |
| Andersen,Courtney L | Biology (BS) |
| Anderson,Kyle Mark | Environmental Science (BS) |
| Asmar,Christopher J | Environmental Science (BS) |
| Babroudi,Zori Andrew | Computer Science (BS) |
| Badessa,Jeremy R | Computer Science (BS) |
| Balala,Victor Michael | Biology (BS) |
| Balchunas,Andrew Joseph | Physics (BS) |
| Bartlett,Alan Michael | Mathematics (BS) |
| Baruch,Maor Felix | Chemistry (BS) |
| Beane,Andrew Steven | Environmental Science (BS) |
| Bhagat,Divyeshkumar Ashokbhai | Undeclared Science (ND) |
| Biasella,Anthony J | Computer Science (BS) |
| Boateng,Emmanuel A. | Chemistry (BS) |
| Bonett-Matiz,Marco De Jesus | Physics (BS) |
| Bote,Josiah Tafadzwa | Biology (BS) |
| Boutrus,Amanda Beth | Biology (BS) |
| Brady,Matthew | Mathematics (BS) |
| Brandon,Caleb Mordecai | Computer Science (BS) |
| Breton,Benjamin Hubert | Biology (BS) |
| Caisse,Ross A | Computer Science (BS) |
| Cann,Andrew Burgess | Biology (BS) |
| Cannon,Colleen Margaret | Chemistry (BS) |
| Carbone,Michael Anthony | Biology (BS) |
| Carignan,Phillip C | Mathematics (BS) |
| Carney,Brittany J | Biology (BS) |
| Casey,Victoria Nicole | Chemistry (BS) |
| Castillo,Carol Ivelisse | Biology (BS) |
| Chalmers,Alex Paul | Biology (BS) |
| Chaves,Sandra Monteiro | Biology (BS) |
| Cheever,Corey J | Mathematics (BS) |
| Chen,JiaYing | Mathematics (BS) |
| Chhor,Danane Laleen | Biology (BS) |
| Chim,Helen | Biology (BS) |
| Chischportich,Isabelle Jane | Mathematics (BS) |
| Codyer,Samuel Philip | Chemistry (BS) |
| Cole,Thomas Steven | Biology (BS) |
| Correa,Sandra M | Biology (BS) |
| Coscia,Sarah Louise | Chemistry (BS) |

| | |
|-----------------------------|----------------------------|
| Crompton,Bryan R | Physics (BS) |
| D'Angelo,William Ward | Chemistry (BS) |
| Darling,Nicholas Richard | Computer Science (BS) |
| DeCourcy,Brendan James | Mathematics (BS) |
| Derochers,Daniel Timothy | Chemistry (BS) |
| Deshaies,John P | Biology (BS) |
| Deveau,Christopher P | Computer Science (BS) |
| Devlin,Eric J | Environmental Science (BS) |
| Dickson,William J | Physics (BS) |
| Dolan,Caitlin Marie | Biology (BS) |
| Dolaty,Amir | Biology (BS) |
| Dowdle III,Thomas Henry | Computer Science (BS) |
| Doyle,Gregory J | Biology (BS) |
| Ewing,Tena Mae | Undeclared Science |
| Fairbanks,Eric P | Computer Science (BS) |
| Fallon,Michael William | Biology (BS) |
| Feole,Michael Christopher | Computer Science (BS) |
| Ferello,Stephanie Elizabeth | Biology (BS) |
| Ferracin,Pia | Mathematics (BS) |
| Fieldsend,Allegra | Biology (BS) |
| Fontana,Joseph H | Environmental Science (BS) |
| Fosnock,Eric James | Biology (BS) |
| Fowler,Samantha Jean | Biology (BS) |
| Frieden,Alexander Everett | Mathematics (BS) |
| Gagnon,Caroline Clancy | Biology (BS) |
| Gayed,Michael | Biology (BS) |
| Gendreau,Kerry Lynn | Biology (BS) |
| Gran,Zachary Anders | Physics (BS) |
| Graves,Alexandra Caterina | Environmental Science (BS) |
| Green,Zachary Paul | Environmental Science (BS) |
| Gross,Vladimir Eugene | Biology (BS) |
| Hajj,Nicholas Michael | Biology (BS) |
| Harrington,Thomas Michael | Physics (BS) |
| Haslam,Jeffrey A | Chemistry (BS) |
| Haughn,Kathryn M | Environmental Science (BS) |
| Henderson,Daniel Dale | Chemistry (BS) |
| Heys,Jillian G | Mathematics (BA) |
| Hochberg,Adele Cynthia | Biology (BS) |
| Hurton,Stephen William | Computer Science (BS) |
| Huynh,John Nguyen | Computer Science (BS) |
| Iffate,Sadia | Chemistry (BS) |
| Ihenetu,Chinyere Betty | Biology (BS) |
| Javia,Mamta K | Computer Science (BS) |
| Johnson,Christopher David | Computer Science (BS) |
| Kane,Kylie Marie | Mathematics (BA) |
| Karanja,Jeremiah M | Chemistry (BS) |

| | |
|-----------------------------|----------------------------|
| Katz,Ariel J | Physics (BS) |
| Kelly,Erin Elizabeth | Mathematics (BS) |
| Kelly,Gillian Margaret | Chemistry (BS) |
| Khan,Nida S | Biology (BS) |
| Kibui,Edwin M | Biology (BS) |
| Kiley,Thomas Leo | Computer Science (BS) |
| Killam,Matthew Robert | Mathematics (BS) |
| King,Jessica Ashley | Biology (BS) |
| Kong,Sarann | Biology (BS) |
| Kottig,Chris Jonathan | Biology (BS) |
| Kryskow,Adam Patrick | Physics (BS) |
| Kyriazidis,Natalia Elisabet | Biology (BS) |
| Laidler,Paul Alexander | Computer Science (BS) |
| Laraia,Anne Louise | Environmental Science (BS) |
| Lassell,Dennis E. | Computer Science (BS) |
| Le,Elizabeth Ann | Biology (BS) |
| Le,Kim N | Biology (BS) |
| Lee,Nicholas Carter | Biology (BS) |
| Lee,Rich | Mathematics (BS) |
| Lercari,Lorenzo C | Computer Science (BS) |
| Levicki,Melissa Ann | Mathematics (BA) |
| Lima,Eric Joseph | Computer Science (BS) |
| Linden,Casey Patrick | Environmental Science (BS) |
| Loiselle,Joseph Dupras | Environmental Science (BS) |
| Lucas,Jesse Thornton | Computer Science (BS) |
| Lyon,Christopher Kenneth | Chemistry (BS) |
| MacDonald,Angus Patrick | Mathematics (BS) |
| Mackness,Brian Christopher | Chemistry (BS) |
| Malley Jr.,Bruce Charles | Computer Science (BS) |
| Martin,Timothy Robert | Chemistry (BS) |
| Martins,Stephanie Linhares | Biology (BS) |
| McCarthy IV,Daniel J | Biology (BS) |
| McGrath,Jeffrey Michael | Mathematics (BS) |
| Melo,Bianca Faustine | Biology (BS) |
| Mender,Alayna Ruth | Biology (BS) |
| Michaels,James | Computer Science (BS) |
| Moloney,Patrick William | Computer Science (BS) |
| Morell,Cynthia L | Environmental Science (BS) |
| Moscat,Eva Patricia | Mathematics (BS) |
| Moulton,Molly Ruth | Biology (BS) |
| Moy,Elliott Michael | Computer Science (BS) |
| Myers,Kevin | Physics (BS) |
| Ngigi,Zipporah Waithira | Computer Science (BS) |
| Nguyen,Bao Tran | Chemistry (BS) |
| Nguyen,Son Hong | Chemistry (BS) |
| Oh,Hyunkyung | Biology (BS) |
| Paiva,Emmanuelle Oliveira | Biology (BS) |

| | |
|---------------------------|----------------------------|
| Patel,Bhavita K | Chemistry (BS) |
| Patel,Rutwik Mineshbhai | Chemistry (BS) |
| Paterson,Amber Jennifer | Mathematics (BA) |
| Patti,Amanda Leigh | Biology (BS) |
| Pecoroni,William Andrew | Biology (BS) |
| Phamduy,Timothy Truong | Biology (BS) |
| Piekos,Joshua Thomas | Biology (BS) |
| Pilai,Asha Aliiolani | Mathematics (BS) |
| Pimentel,Cristian S | Biology (BS) |
| Por,Rany | Biology (BS) |
| Psehoyas Jr,Peter George | Computer Science (BS) |
| Reidy,Christopher Francis | Physics (BS) |
| Richards,Ryan Andrew | Chemistry (BS) |
| Roller,Christopher D | Environmental Science (BS) |
| Romano,Robert J | Chemistry (BS) |
| Rossino,Alexandra Ann | Biology (BS) |
| Ruddick,Kelsey Tynan | Biology (BS) |
| Rumore,Allison Marie | Biology (BS) |
| Ryan,Kerry Lynn | Environmental Science (BS) |
| Salley,Benjamin William | Chemistry (BS) |
| Schedeler,Christine M | Chemistry (BS) |
| Schloth,Sara Jean | Biology (BS) |
| Schneider,Taylor William | Chemistry (BS) |
| Sek,Saroun | Mathematics (BS) |
| Shkolnik,Vitaliy | Biology (BS) |
| Shockley,Greig A | Biology (BS) |
| Silva,Kyle | Biology (BS) |
| Smith,Bethany Ann | Biology (BS) |
| Soufan,Mohamad R | Undeclared Science |
| Spencer,Melissa Anne | Physics (BS) |
| Squibb,Melissa R | Biology (BS) |
| Sreter,Jonathan Albert | Biology (BS) |
| Staruk,Brendon Delaney | Mathematics (BA) |
| Staub,Michael Leo | Computer Science (BS) |
| Stokes,Alison Michelle | Environmental Science (BS) |
| Strom,Petra B | Biology (BS) |
| Tilley,John Paul | Mathematics (BS) |
| Titus,Daniel Mark | Biology (BS) |
| Touch,Mong Mary | Chemistry (BS) |
| Tran,Elizabeth B | Computer Science (BS) |
| Unger,Mark Daniel | Biology (BS) |
| Vallon,Matthew Karl | Chemistry (BS) |
| Watts,Caitlin Brianna | Biology (BS) |
| Webb,Amanda T | Mathematics (BS) |
| Westlake,Timothy James | Biology (BS) |
| White,Anthony James | Computer Science (BS) |
| Williams,Matthew | Biology (BS) |

Zukowski, Steven D

Computer Science (BS)