

College of Engineering & Science

1911

Kappa Gamma Pi

Membership in Kappa Gamma Pi, the national Catholic college graduate honor society, is awarded to students whose lives exemplify excellence in leadership, scholarship, faith and service.

Ali K. Baiz

Hayat Charara

MacKenzie Patterson

Nahreen Toma

Olivia V. Vitale

Emerging Leaders Program (ELP)

Leadership Pin and Leadership Medallion

The ELP is designed to educate, engage, and empower all Detroit Mercy students. Using the Social Change model, the ELP offers the opportunity to explore student leadership potential and abilities through involvement in programs, events, and activities that include learning, leadership, spirituality, mentoring, and service on and off campus. An asterisk indicates the student is earning a Minor in Leadership

Leadership Pin Award

Ongoing involvement in student organizations, spirituality workshops, leadership workshops, mentoring and 100 hours of community service.

Philomena H. Anton – Biology Major*

Ali K. Baiz – Biology Major*

Jennifer S. Elias – Honors Biology*

Andrew Goshovskiy – Biology Major*

Mire M. Imeri – Biology Major – Psychology Minor*

Zahra Kanji – Biology Major – Literature Minor*

Fadi J. Koria – Honors Biology Major*

Irene Murua Txintxurreta – Mathematics Major – Actuarial Science Minor*

Hayat A. Nagi – Biology Major*

Hiba B. Nasir – Chemistry Major*

MacKenzie Patterson – Biology Major*

Rita M. Sallumi – Biology Major*

Zain M. Shouman – Biology Major*

Megan R. Zetouna – Biology Major*

Leadership Medallion Award

These students have met the requirements of the Leadership Pin and have additional involvement in student organizations, spirituality retreats, completed leadership coursework, mentoring, and 200 hours of community service.

Philomena H. Anton – Biology Major*

Ali K. Baiz – Biology Major*

Jennifer S. Elias – Honors Biology*

Andrew Goshovskiy – Biology Major*

Mire M. Imeri – Biology Major – Psychology Minor*

Zahra Kanji – Biology Major – Literature Minor*

Fadi J. Koria – Honors Biology Major*

Irene Murua Txintxurreta – Mathematics Major – Actuarial Science Minor*

Hayat A. Nagi – Biology Major*

MacKenzie Patterson – Biology Major*

Rita M. Sallumi – Biology Major*

Zain M. Shouman – Biology Major*

Megan R. Zetouna – Biology Major*

The John Daniels Student Servant Leader of the Year

The student awarded The John Daniels Student Servant Leader of the Year award has shown outstanding growth throughout their undergraduate career at Detroit Mercy and has distinguished his/herself by exemplary commitment in the role of servant leader. This award is named for John Daniels, Director of the Institute for Leadership & Service from 2001-09.

Fadi Koria – Honors Biology Major*

The University Honors Program at Detroit Mercy

The University Honors Program at University of Detroit Mercy serves the Colleges of Business Administration, Engineering & Science, Liberal Arts & Education and the School of Architecture. The program strives to integrate the intellectual, spiritual, ethical and social development of its members by fostering a community of scholarly excellence, encouraging exploration of the larger world beyond the classroom and promoting compassionate service to society at large and to persons in need. Students graduating from the Honors Program may graduate as Presidential Scholars, Honors Scholars Cum Laude or Honors Scholars.

Presidential Scholars

Students who have completed the Honors Program curriculum, volunteered a minimum of 100 hours of community service and achieved a minimum GPA of 3.75.

Mia M. Cassar

Fadi J. Koria

Honors Scholars Cum Laude

Students who have completed the Honors Program curriculum, volunteered a minimum of 100 hours of community service and achieved a minimum GPA of 3.5.

Kenia L. Contreras
Brendan M. Lubiarz
Samantha G. Strader
Olivia V. Vitale

Engineering & Science Scholar Award Criteria

All students who receive the Scholar Certificate Award or the Scholar Key Award have a minimum GPA of 3.75 at the end of the fall term prior to the Honors Convocation.

Scholar Certificate Awards

Freshmen with 12-29.9 credit hours and a 3.75 to 3.99 GPA. Sophomores with 30-59.9 credit hours and a 3.75 to 3.89 GPA. Juniors with 60-89.9 credit hours and a 3.75 to 3.79 GPA. Seniors with 90 or more credit hours and a 3.75 to 3.79 GPA.

Freshmen

Alaa W. Abdulshafi
Hussein Almohseni
Emma E. Arnold
Youssef R. Asleh
Jaeheon Bang
Dominic J. Beltramo
Leah M. Beraki
Sara Burgaj
Alaina L. Burns
Oswaldo Celestino
Armani Duraku
Ava N. Gojcaj
Irena Goshovskiy
Maksym Grygorkiv
Ramsha Ibadat
Zara I. Ibadat
Eliona I. Islami
Miranda J. Jasinski
Jood Khattab
Brooke L. Kouza
Zhanhe Liu
Gabriella J. Matoski
Ryan P. Moody
Sydney G. Moorer
Sumaiya A. Oishee
Anne S. Peters
Arturo Rangel

Rachel R. Salman

Angela T. Sinani
Angelina M. Stojanoski
Brigita Sumskas
Tasnim Uddin
Kellan P. Winslow
Noshin T. Zaman
Kairuo Zhang

Sophomores

Feras E. Abusara
Nooralzahraa M. Aldegeily
Shana Alsafar
Dalal M. Alsorimi
Daniella Babosha
Erin Beah H. Balbontin
Merna Baqa
Salam Y. Basheer
Samuel R. Bussone
Gianlorenzo Cavallo
Malena B. Gjorgjevski
Kyan K. Ismail
Mostafa I. Ismail
Mary R. Jarjosa
Alyssa J. Jarvis
Sara M. Kamal
Harleen Kaur
Heewoong Kim

Jezelle M. Manni
Luna Sharak
Cooper R. St. Clair
Christian H. Tucker

Juniors

Sala D. Al-Ani
Massa Alsakati
Ayesha Azam
Aya Hazime
Abigail M. Saliba
Haneen K. Shadeed
Albis Spahiu

Seniors

Shatha J. Benhadi
Allyson J. Doslak
Evan E. Eding
Nichol M. Grafton
Kenneth E. Lashaway
Hankyul Lee
Alek Mauro
Karisha Mehta
Netala S. Mikha
Antonina Pizzo
Selena R. Saffo
Jacob Zdankowski

Scholar Key Awards

Freshmen with 12-29.9 credit hours and a 4.0 GPA. Sophomores with 30-59.9 credit hours and a 3.9 or higher GPA. Juniors with 60-89.9 credit hours and a 3.8 or higher GPA. Seniors with 90 or more credit hours and a 3.8 or higher GPA.

Freshmen

Samina F. Abedi
Nickolas H. Babi
Alyssa C. Bachert
Mohammed Bleible
Taylor M. Bonar
Emma E. Buffa
Zaharaa J. Dourra
Alayna R. Haag
Jisoo Kim
Emmett D. Larrison
Melissa J. Martinez-
Martinez
Angelina M. Randazzo
Eric Rogowski
Anisa Shyti
Liam E. Tenzer

Sophomores

Amer A. Abdulrab
Adam B. Abikhodr
Muaadh Alafifi
Yousef D. Al-Ani
Hasan A. Albaghdadi
Adam A. Allam
Aya A. Alomari
Yousif Y. Basheer
Mariam H. Bazzi
Liam L. Bien
Matthew D. Chames
Kyla M. Charlebois
Minjae Choi
Ailene C. Dertinger
Hailee-Mae J. Eldred
Zaky F. El-Nachef
Reem M. Elzaghir
Paulina A. Fidler
Taylor A. Foltz
Alina Gangji

Khulud H. Gretlein
Lokesh Gummadi
Michelle Huang
Joshua J. Kuruvilla
Emily E. Kzyonsek
Grace E. Lemanski
Sarah A. Magid
Raphael Mousaad
Nathan M. Najor
Jiung Nam
Raquel N. Putrus
Charles D. Reynolds
Nadeen Shkoukani
Fatima Siddique
Lance E. Sterbenz
Matthew L. Sterbenz
Saniyah Syed
Sabrina T. Tallu
Isaac K. Yeldo

Juniors

Isabella H. Abbo
Mira M. Abdelsayed
Zaid A. Aboona
Oriekaose C. Agholor
Saja Aljanaby
Shahd Almatroud
Hasan Alsharifi
Michael A. Antoon
Elissa L. Aziz
Zoya T. Baig
Ali G. Bazzi
Sungmin Choi
Andi Dedgjonaj
Josephene M. Dertinger
Daniel A. Doss
Gracie F. Ellis
Ulah A. Fargo
Andrew T. Fei

Mariana Gonzalez
Yajat A. Govardhan
Gabriella C. Greenlaw
Jenna N. Holt
Yahya Jamaledin
Emma N. Jasina
Emily A. Kalaj
Chanel Katoula
Carly E. Kolassa
Ji X. Luth
Ibrahim Madi
Chase R. Mahabir
Sierra M. Metiva
Ali A. Mohammad
Anna-Simone Mousaad
Yaheia M. Mussa
Marc G. Naddaf
Leone L. Namu
Roxana M. Nistor
Eyiara A. Oladipo
Yoon Park
Aachal Patel
Zahraa A. Rajab
Andrew Rios
Ximena Sandoval
Brent M. Schwesinger
Savanah M. Solomon
Hazel Y. Song
Griffin J. Steffes
Karlin M. Stepp
Roopum Virk
Faith E. Williams
Benyamain Y. Yacoob
Jungbin Yoon

Seniors
Alzhra Alduis
Nor Al-Hilfy
Zacharia Alkhafaji
Bennett T. Allamon
Rawan M. Alrubaiei
Saima Ambia
Noor A. Aoude
Sarah Awali
Katelyn M. Ayar
Anthony D. Baldwin
Kendall L. Benson
Maria G. Bitar
Leah F. Bodnar
Jeffrey L. Brooks
Nikolas L. Cascianelli
Mia M. Cassar
Mackenzie G. Davis
Karen T. Doan
Malak Y. Dourra
Salman Fahim
James B. Fan
Nicholas D. Fringer
John Gazdecki
John R. Georgi
Baldeep S. Gill
Macaulley G. Golden
Andrew Goshovskiy

Gabrielle F. Groysman
Selina Hakim
Reema N. Hamdan
Fatima Herrera
Morgan G. Hunter
Patrick Ibrahim
Abigail V. Karjala
Firas J. Khuzam
Karly A. Kizi
Hailey A. Kizy
Fadi J. Korja
Katherine M.
Kunnumyalil
Jincheng Li
Anne Libin
Chenghao Lin
Laila A. Magid
Brooke A. Mastronardi
Rosa N. Miller
Irene Murua Txintxurreta
Christina B. Naoum
Hiba B. Nasir
Fiona L. Nguyen
Abdoeldame A. Obeid
Eyimofe A. Oladipo
Claire E. Olesen
Julia R. Olivieri
Salma M. Ossaim

JiEun Park
Jungwhan Park
Sin Young Park
Nidhi V. Patel
MacKenzie Patterson
Samantha D. Peterson
Celina I. Polanco
Khushi D. Prajapati
Evelyn M. Rihacek
Noor F. Sabri
Guadalupe Sanchez
Hernandez
Yongseon Seo
Angelina M. Shakouri
Sara A. Shannan
Antonela Shyti
Farah A. Sobh
Seunghyun Sohn
Hasun Song
Katlynn F. Strnad
Naian Tao
Jackson C. Towers
Kayley G. Ulbrik
Evan W. Varga
Gacia M. Vosbigian
Vanessa M. Wallace
Ory J. Wickizer
Maryam Yousef

Special Academic Awards

Biology Department Award

Presented to the graduating Biology major with the highest scholastic standing.

Mia M. Cassar

American Chemical Society Award

Presented to the graduating Chemistry and Biochemistry majors having the highest scholastic average in the field of chemistry.

Abdoeldame A. Obeid – Biochemistry

Sin Young Park – Chemistry

American Institute of Chemists Award

Presented to a graduating Chemistry major for scholastic achievement in chemistry.
Jungwhan Park

Leon S. Johnston Award

Presented to a graduating student who has attained the highest academic achievement in their Mathematics or Computer Science major. This award honors Leon S. Johnston, professor of mathematics from 1929-55.
Logan M. Manor

Elihu Geer Scholastic Achievement Award

Awarded to the senior Civil or Architectural Engineering student in the structures/foundation/construction option having the highest GPA.
Anthony D. Baldwin

Thomas C. Hanson Scholastic Achievement Award

Awarded to the senior Civil or Environmental Engineering student in the urban-environmental option having the highest GPA.
Tia T. Jokic

Felbarth Memorial Award

Presented to the first year Engineering student with the highest grade in Engineering Graphics who has attained the highest GPA in their studies. This award is presented in honor of Professor Wayne Felbarth who mentored students in engineering graphics for 33 years.
Arturo Rangel

Pi Tau Sigma

Presented to the full-time Mechanical Engineering student who has attained the highest GPA during their sophomore year.
Jezelle M. Manni

John J. Uicker Award

Presented to the Mechanical Engineering student having the highest scholastic standing in upper division courses. John J. Uicker began his career at the College as an instructor in 1941 before becoming professor and acting dean. He retired as professor emeritus in 1973.
Leah F. Bodnar

Eta Kappa Nu

Presented to the outstanding second year Electrical Engineering student who has proven themselves through high scholastic achievement and personal attributes, worthy of consideration for future membership in Eta Kappa Nu.
Andrew Rios

IEEE Outstanding Senior Award

Awarded to the outstanding senior Electrical Engineering student who combines high scholastic achievement and personal attributes that embody a passion for the profession.

Ory J. Wickizer

Tau Beta Pi

Presented to the full-time second year Engineering student who has attained the highest overall GPA in their academic studies.

Jezelle M. Manni

Research Excellence Rising-Star Award

Presented to an undergraduate student from the College of Engineering & Science who has demonstrated promise and an aptitude for undergraduate research at Detroit Mercy.

Carvin N. Coleman

Research Excellence All-Star Award

Presented to an undergraduate student from the College of Engineering & Science who has demonstrated leadership and excellence in undergraduate research on campus and in their discipline.

Kenia L. Contreras

Cooperative Education Student of the Year

Presented to a student who has completed at least two cooperative education assignments with an overall rating of Outstanding from their supervisors and demonstrated mastery of the workplace competencies necessary for professional development.

Celina I. Polanco