

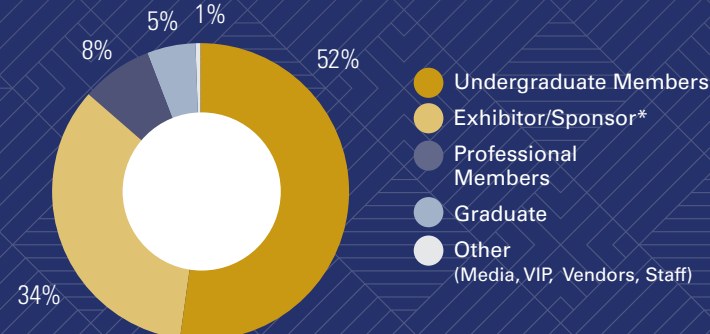
# 2023 National Convention

## ATTENDEES

# 11,972



## BY TYPE

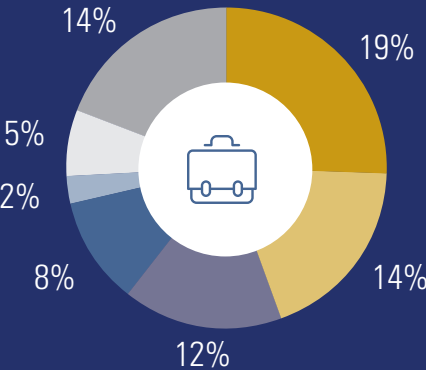
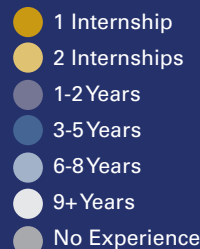


\* Includes SHPE members who recruit during the event

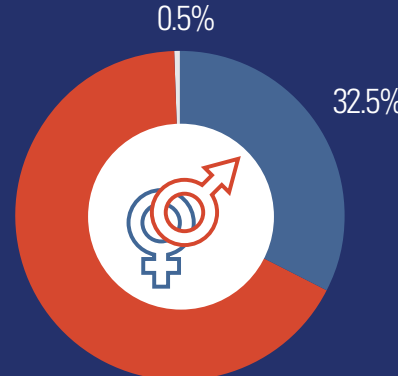
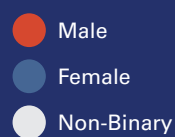
## MEMBERS ATTENDING BY REGION



## WORK EXPERIENCE

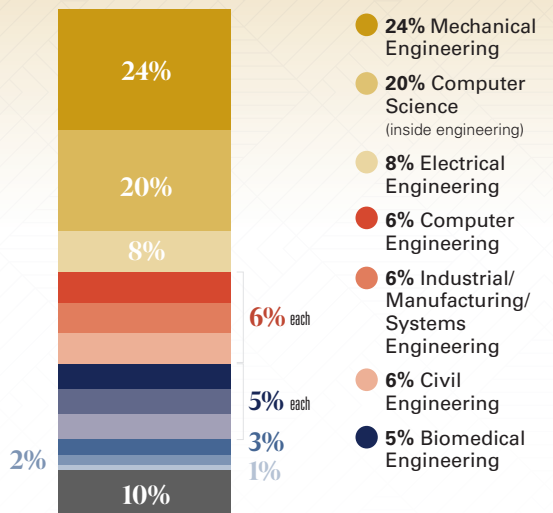


## BY GENDER



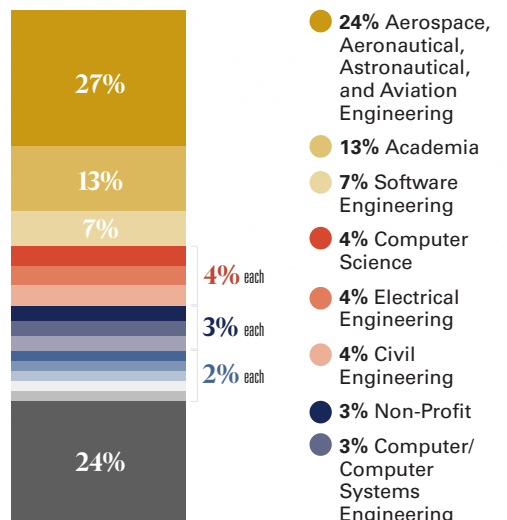
# 2023 National Convention

## TOP MAJORS



- 24% Mechanical Engineering
- 20% Computer Science (inside engineering)
- 8% Electrical Engineering
- 6% Computer Engineering
- 6% Industrial/ Manufacturing/ Systems Engineering
- 6% Civil Engineering
- 5% Biomedical Engineering
- 5% Computer Science (outside engineering)
- 5% Aerospace Engineering
- 3% Chemical Engineering
- 2% Data Analytics
- 1% Information Technology
- 10% Other/ Undecided

## TOP INDUSTRIES

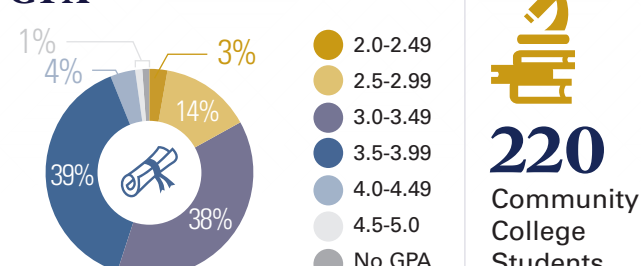


- 24% Aerospace, Aeronautical, Astronautical, and Aviation Engineering
- 13% Academia
- 7% Software Engineering
- 4% Computer Science
- 4% Electrical Engineering
- 4% Civil Engineering
- 3% Non-Profit
- 3% Computer/ Computer Systems Engineering
- 2% Manufacturing Engineering
- 2% Government Agency
- 2% Biomedical/ Medical Engineering

## LARGEST CHAPTERS REPRESENTED

Chapter	# of Attendees
#1 University of South Florida	495
#2 University of Central Florida	254
#3 University of Florida	224
#4 University of Texas El Paso	154
#5 University of Texas Rio Grande Valley	132
#6 Florida International University	116
#7 University of Houston	114
#8 Georgia Institute of Technology	113
#9 Arizona State University	107
#10 University of Texas, Austin	106

## GPA



**220**

Community  
College  
Students

## CAREER FAIR STATISTICS BREAKDOWN

### 370 Exhibitors

202 Corporate    88 University    39 Government    35 Nonprofit    6 Other



**791**

Interview Booths



**137,380**

Total Square Feet

Corporate    University    Government    Nonprofit    Other