### **ELECOMP Capstone Design Program**

University of Rhode Island Department of Electrical, Computer and Biomedical Engineering <a href="uri.edu/elecomp-capstone/">uri.edu/elecomp-capstone/</a>





**CELEBRATING 15 YEARS OF EXCELLENCE** 

### ELECOMP Capstone Design Statistics 2010 - 2023

YEAR	# OF STUDENTS	# OF PROJECTS	# OF SPONSORSHIPS
2022 - 2023	57	21	17
2021 – 2022	50	16	15
2020 - 2021	71	24	18
2019 - 2020	51	16	15
2018 - 2019	52	22	20
2017 - 2018	53	17	15
2016 - 2017	45	12	11
2015 - 2016	47	17	8
2014 -2015	55	19	9
2013 - 2014	34	11	5
2012 - 2013	35	12	5
2011 - 2012	28	13	6
2010 - 2011	48	16	11
	626 STUDENTS	216 PROJECTS	155 SPONSORSHIPS



### Multi-Year & Multi-Sponsoring Companies 2016 - 2023

COMPANY	# OF PROJECTS SPONSORED
Acumentrics Inc	8
Hexagon Manufacturing	7
Phoenix Electric Corporation	7
<b>General Dynamics</b>	7
<b>Taco Comfort Solutions</b>	6
IGT	6
Vicor Corporation	5
Iradion Laser	4

COMPANY	# OF PROJECTS SPONSORED
ON Semiconductor	4
Rite Solutions	4
Cambridge Technology	4
EaglePitcher Technologies	4
Hayward Technologies	3
Infineon	3
IXBlue Defense Systems	3
XMOS	3

COMPANY	# OF PROJECTS SPONSORED
Pison Technology	3
Zebra Technology	3
Volt Server	3
<b>Bosch Thermotechnology</b>	2
SES America	2
Far Sounder	2
Supfina Machine	2
eMoney Advisor	2
In-Depth Engineering	2
Naval Undersea Warfare	2

### Sponsoring Companies with One Project 2016 - 2023



### COMPANY

Aerocyonics, Inc.

**Analogic** 

**AstroNova** 

**AVTECH Software** 

**Bose Corporation** 

**Echo Wear** 

Hasbro, Inc.

### **COMPANY**

**National Grid** 

Raytheon

RDSI, Inc.

Schneider Electric

**Siemens Healthineers** 

**Teknor Apex** 

**Echo Wear** 

**South County Gadgets** 





## Thank you to our ELECOMP 2022 - 2023 Sponsoring Companies



























# Sponsorship Funds & Economic Impact



Over \$ 1.8 Million in funds from Sponsoring Companies



Project from IGT resulted in a Patent for the Company



Economic Impact for sponsoring companies is estimated to be \$10 - 50 million.



"The last two Capstone projects have been very successful... as a result, Novanta now has an entirely NEW product that will be launched into the market next year." ~ Jens Hupkau, VP Engineering, Cambridge Technology

