

ELECOMP Capstone Design Program

University of Rhode Island Department of Electrical, Computer and Biomedical Engineering
uri.edu/elecomp-capstone/



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
General Dynamics	7
Taco Comfort Solutions	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
Bosch Thermotechnology	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



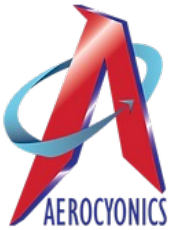
COMPANY
Aerocyonics, Inc.
Analogic
AstroNova
AVTECH Software
Bose Corporation
Echo Wear
Hasbro, Inc.

COMPANY
National Grid
Raytheon
RDSI, Inc.
Schneider Electric
Siemens Healthineers
Teknor Apex
Echo Wear
South County Gadgets



For Project Details & Student Testimonials, please visit our website!

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**