

PROGRAM SCHEDULE

- 2:15 PM to 2:55 PM – Students get ready for their poster presentation
- 2:30 PM to 3:00 PM – Check-in and registration
- 3:00 PM – Dr. Mark Tumeo, CCEC Dean will kick off the event
- 3:00 PM to 6:00 PM – Attendees view posters and provide feedback
- 6:00 PM to 6:30 PM – Event closing and announcement of symposium winners

During the event, each attendee will be provided with **Ten votes**. Each table will have a QR Code associated to a poster. Attendees can cast their votes by reading the QR and entering their voters ID. Posters that receive the highest number of votes would be the symposium prize winners. Please refer to **the voting instructions sheet** for more information on how to vote for a poster.

Light Refreshments and Drinks will be served.

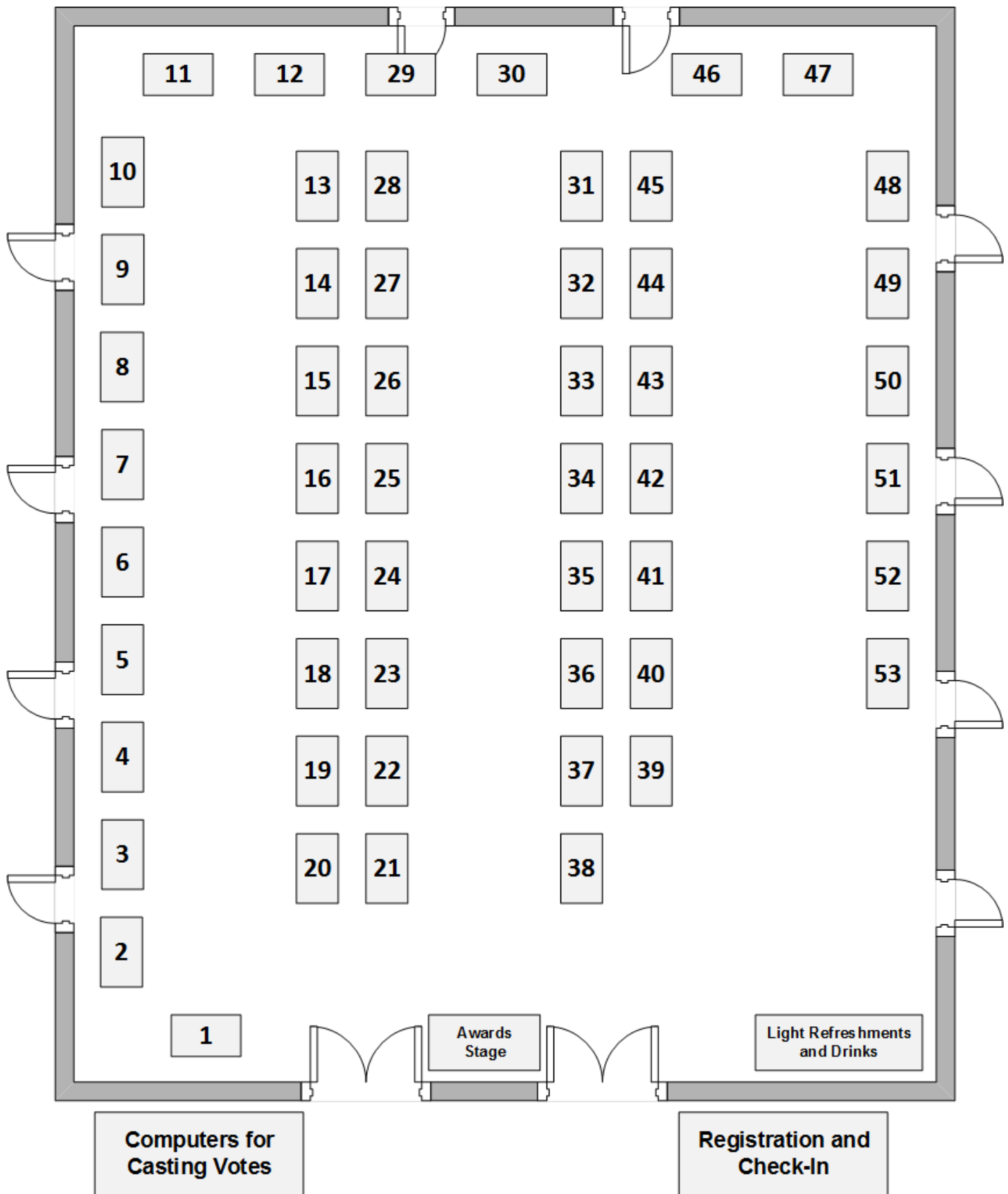
Poster Presentations (3:00 PM to 6:00 PM)

No.	Poster Title	Presenters
CIS 3253 – Legal and Ethical Issues in Computing		
1.	Artificial Intelligence	Joseph Allen and Jake Grubbs
2.	Augmented Reality	Mason Eastman, Robert Mills, and Lydia Washington
3.	Cloud Computing	Paul Emile Junior Cilien
4.	These Are Not the Drones You Are Looking For	Karla Clifford, Kournie Jenkins, Daniel Sawyer, and Camille Soliman
5.	National Data Collection and Surveillance	Mohammed Alrashedi and Robert Bolden
6.	Roboethics: Conscientious Development of Robotics	John Bueser and Afnan Sultan
7.	Roboethics: Workforce Automation	Matthew Dowdie, Riya Gharat, and Brandon Mack
8.	Legal and Ethical Implications of Social Media	Austin DeVries, Jing Lan, Hetanshi Patel, and Elizabeth Ruby
9.	Wearable Devices	Athlene Jones and Stephan Rotolante
COP 3855 – Web Systems Development		
10.	GoFurniture.com	Robert Bolden, Chris Joyce, and Julia Sainz
11.	StartTrippin	Jing Lan, Abdul Ghani Mahmoudi, and Camille Soliman
12.	Praesidio	John Anderson, Mason Eastman, William Moore, and Daniel Oropeza
13.	Parking Buddies	Ariane Jones, Yuanlong Liao, and Brandon Rivera

No.	Poster Title	Presenters
14.	TableGems.com	Matthew Dowdie, Andrew Hill, and Chaylor Kern
CIS 4327 – IS Senior Project I		
15.	Course Planning & Advising Tool (CPAT)	Madison Gourde, Reggie Jackson, Logan Sirdevan, and Wesley Tucker
16.	Five Star Veterans Center Residence Information Management System	Frank Butler, Tytus Hamilton, and David Thompson
17.	Quarterly Employment Report Dashboard	Ali Amin, Chelsea Saffold, and Christian Wilson
18.	Hubbard House Data Analysis Dashboard	Dustin Go, Dorian Johnson, James Smith, and Elizabeth Thompson
19.	Cornerstone SEA Management System Application	Xhensila-Jenny Gjika
20.	City Year JAX Impact Dashboard	Dorothy Charpentier, Chloe Cruz, Eric Mwaura, and Wafaa Safar
21.	The DePaul School Alumni Outreach System	Kevin Bell, Andrew Greer, Stephen Hartman, and Lindsey Wanta
22.	Child Guidance Center Christmas Drive App	Ryan Aft, Christian Diaz, and Daniel Koker
23.	ElderSource Volunteer Management System	Tyrone Arthurs, Rishav Sarangi, and Stephen Waldron
24.	JPEF School Viewer	Jon-Michael Gyland, Lorenzo Jenkins, Shannon Powell, and Tim Tuite
25.	Yoga 4 Change Tracking Management System	Katie Grubbs, Hinal Pandya, Cindy Pham, and Matthew Ramsay
26.	ECS Employees Professional Development Tracking System	Austin Dolby, Chris Kingdon, and Jerrad Monagan
CAP 6100 – Interface Design and Implementation		
27.	Evaluation of the 2b 2b Email Client	Robert Lowstetter and Sam Matloob
28.	MyHumana: Insurance Information Portal	Inan Kaddour
29.	UNF Mobile App User Interface (UI) Re-design	Jigisha Rana
30.	3D Modeling Made Easy Simple 3D View for Blender	Purvi Bhatt and Jeremiah Doody
31.	ACM Prototype	Mohammed Salman Khan and Jayalakshmi Raman
32.	New & Improved - “UNF Mobile App”	Jeevan Pandey
Research Projects		
33.	Exploring Text-to-Speech via Text Normalization	Jeevan Pandey
34.	Detecting Sarcasm in Tweets	Richard Lentz, Jayalakshmi Raman, and Dean Rice
35.	IoT – Fog – Cloud Architecture for Real-World Apps	Nathan Wheeler and Sanjay Ahuja
36.	Are Password Resets using Emails Secure?	Caleb Routh
37.	Network Worms	Sam Matloob
38.	EMV Cryptography On Chip Enabled Credit/Debit Cards	Daniel Bolton

No.	Poster Title	Presenters
39.	VRvisu+ : A Tool for Virtual Reality-Based Visualization of MRI Images	Jason Smith
CIS 6930 – Preferences and Social Computing		
40.	Recommender Systems in Requirements Engineering	Ahmed Moussa
41.	Social Welfare using Possibilistic Logic Theory	Charlotte Morrison
CEN4535C – Development of Gaming and Mobile Applications		
42.	j5 – Augmented Reality Robotic Tele-Presence	Brian Hicks
43.	Leaf’s Adventure	Austin Neveau
44.	Fragment	Jasmine Bloom
45.	Hi Hello	Riya Gharat, Adrian Santos, and Salim Zubair
46.	Cinder Blocks and Grenades	Dorothy Charpentier, Andrew Potts, and Shannon Powell
CEN 6016 – Engineering of Software I		
47.	Irma Source Code Visualization	Jeremy Futral, Samuel Matloob, Charlotte Morrison, Ahmed Moussa, and Nathan Wheeler
48.	T-Reqs: A Requirements Tracking Application	Mohammed Salman Khan, Jeevan Pandey, Jayalakshmi Raman, and Dean Rice
CEN 4010 – Software Engineering		
49.	2D Warfare	Samuel Gost, Tanner McDonald, Cambell Metz, and Andrew Potts
50.	Deadroad	Phillip Balcar, Myles Gayles, Merrick Ghali, Adnane Lokman, and Nick Rosser
51.	Product Spy	Abubakr Hassan and Kyle Stanton
52.	Secure Shell Graphical User Interface (SSGUI)	Fahad Alsaudee, Jarret LeMaster, Anthony Pratt, and Thron Prescott
53.	Undergraduate Research Database	Daniel Banks, Colton Janssen, Joshua Johnston, and Richard Kang

Poster Table Layout



Parking Details

Adam W. Herbert University Center
12000 Alumni Drive
Jacksonville, FL 32224 - 2678

The University Center offers complimentary parking to all event attendees. You can find driving instructions at http://www.unf.edu/universitycenter/Map_and_Directions.aspx

