

# Kolbe School of Innovation and Professional Studies

## Associates of Applied Science Degree

### Cybersecurity Technology

#### Degree Plan Worksheet

Student: \_\_\_\_\_

DATE: \_\_\_\_/\_\_\_\_/\_\_\_\_

ID#: \_\_\_\_\_



UNIVERSITY OF  
ST. THOMAS

Major Requirements (60 credit hours)	Completed	Needed
<b>Semester 1 (12 credit hours)</b>		
<input type="checkbox"/> AUNI 1300- College Foundations <input type="checkbox"/> ANET 1300- Hardware and Software Environment <input type="checkbox"/> ANET 1305- Basics of Networking <input type="checkbox"/> AMAT 1300- Mathematics I		
<b>Semester 2 (12 credit hours)</b>		
<input type="checkbox"/> ACOM 1350- Written Communication I <input type="checkbox"/> ANET 1350- Introduction to Servers I <input type="checkbox"/> ANET 1355- Physical Networks <input type="checkbox"/> ANET 1360- Introduction to Servers II		
<b>Semester 3 (12 credit hours)</b>		
<input type="checkbox"/> ASFT 1300- Foundations of Programming <input type="checkbox"/> AMAT 1355- Mathematics II <input type="checkbox"/> ANET 2300- Introduction to Linux Networking <input type="checkbox"/> ASFT 1305- Working with Databases		
<b>Semester 4 (12 credit hours)</b>		
<input type="checkbox"/> PHILC 1301- Philosophy of Nature and the Human Person <input type="checkbox"/> ANET 2305- Securing Information <input type="checkbox"/> ACOM 2300- Basics of Writing II <input type="checkbox"/> ANET 2350- Basics of IP Networking		
<b>Semester 5 (12 credit hours)</b>		
<input type="checkbox"/> PHILC 2301- Ethics <input type="checkbox"/> ACYB 2300- Risk Management and IT Security <input type="checkbox"/> ACYB 2305- Networking Communication Infrastructure and Technology <input type="checkbox"/> ANET 2375- Advance Operative Systems		

Totals	Completed	Needed
<b>Total hours (60):</b>		