

CYBR3020 Capture the Flag Rules of Engagement

Check the box that applies for participation

<input type="checkbox"/>	Participating as a Team for this engagement – 2 students
<input type="checkbox"/>	Participating as an Individual for this engagement – 1 student

Each student is to place their initials beside each rule to indicate they read and agree to the rule of engagement

Social engineering is not to be performed as part of this engagement	<input type="checkbox"/>	<input type="checkbox"/>
The link to download the virtual machines will not be shared outside of the team	<input type="checkbox"/>	<input type="checkbox"/>
Console access through VMware Workstation will not be accepted	<input type="checkbox"/>	<input type="checkbox"/>
This is a network-based pen test, physical access is not to be considered	<input type="checkbox"/>	<input type="checkbox"/>
This engagement is to be performed on the provided virtual machines online	<input type="checkbox"/>	<input type="checkbox"/>
Students will be providing their own pen testing distribution	<input type="checkbox"/>	<input type="checkbox"/>
Publicly available exploits and PoC may be used	<input type="checkbox"/>	<input type="checkbox"/>
All CYBR3020 course materials and materials on the Internet may be used	<input type="checkbox"/>	<input type="checkbox"/>
These virtual machines may not be connected to or uploaded into any AI engine for processing	<input type="checkbox"/>	<input type="checkbox"/>
Evidence gathered will be provided via a report submitted into Brightspace	<input type="checkbox"/>	<input type="checkbox"/>
Report will be submitted prior to the posted due date in Brightspace	<input type="checkbox"/>	<input type="checkbox"/>
Additional rules may be posted through Brightspace and Teams during this engagement	<input type="checkbox"/>	<input type="checkbox"/>

P1 P1

Print name here

Digitally Sign Here

Date Signed

Participant 1 _____

Participant 2 _____

Instructor _____