



Not sure which Division to enter your team in for PECAN+ CTF? Try out our [PECAN+ Practice Challenges](#) and use the following guide to help you decide. The following is *not intended as criteria*, but provides some suggestions when considering which Division to enter your Team in.

If your Team has a mix of skill levels, consider entering at the Division level best suited to your Team average.

Trying to decide on a Division? Consider the following to help you choose....

<ul style="list-style-type: none"> You're excited to apply problem-solving, logic and wits, internet tools and teamwork to solve challenges! You've no or limited experience with cyber tools and techniques to date (but look forward to preparing and learning in the lead up to the competition!) You're new to CTF competitions. You've no applied cyber skills, but are eager to learn more on Training Day. <p>Example challenges at a Beginner level include: Take Note (cryptography), Kidnapped Part 1 (OSINT), 3D Flag (forensics) and Love Letter (reverse engineering).</p>	<p>Join us for PECAN+ at a Beginner level!</p>
<ul style="list-style-type: none"> You've some programming language and computing skills. You've some knowledge of cyber tools and attempts at CTF style challenges. OR: you have previously participated in PECAN+ at Beginner level! <p>Example challenges at an Intermediate level include: Missing Friend (OSINT), Climbing (cryptography) and Mr Robot (web exploitation).</p>	<p>You might consider competing at an Intermediate level!</p>
<ul style="list-style-type: none"> You're experienced at tackling CTFs or similar cyber challenges and/or have competed in CTF competitions previously. You've familiarity with some Kali Linux tools, including more advanced cyber tools as well as programming languages, computing. <p>Example challenges at an Advanced level include DOS'ed out (forensics).</p>	<p>Challenge yourself by competing in the Advanced division!</p>