



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>