### Important Program Updates

**Online Dive Training is now available:**

- To access online dive training log into TAMU-CC BlackBoard ([https://bb9.tamucc.edu/](https://bb9.tamucc.edu/)) and access the link to “Dive Training Program”
- The video on the welcome page contains instructions for navigating the online training courses.
- Completion of online dive training is required for the Scientific Diver certification.
- Please complete the online evaluation and you are encouraged to email questions to the DSO (dive@tamucc.edu).

### Training Schedule Updates

Be sure to register before the cutoff date!

#### Register for Dive Training!

#### Upcoming Training:

<table>
<thead>
<tr>
<th>Course</th>
<th>Start Date</th>
<th>Registration Cutoff date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backplate/Wing Configuration</td>
<td>September 6th</td>
<td>August 20th</td>
</tr>
<tr>
<td>Hookah</td>
<td>September 13th</td>
<td>August 27th</td>
</tr>
<tr>
<td>Proficiency Dive (campus pool)</td>
<td>September 21st</td>
<td>September 6th</td>
</tr>
<tr>
<td>Confined Water Evaluation</td>
<td>September 22nd</td>
<td>September 7th</td>
</tr>
<tr>
<td>Scientific Dives</td>
<td>September 27th</td>
<td>September 10th</td>
</tr>
<tr>
<td>Open Water Evaluation</td>
<td>September 28th</td>
<td>September 13th</td>
</tr>
</tbody>
</table>
Tech Tip

Match your regulator type to your cylinder valve
Be sure to carry the adapters needed

Remember “DIN screws in”

If you have a DIN cylinder valve and a yoke regulator, simply add the removable fitting into the valve using an allen wrench, shown above.

If you have a yoke cylinder valve and DIN regulator, use a DIN to yoke converter, shown below: