

COURSES AVAILABLE

PILOT

- AW139 FFS level D (EASA/CASA)
Dry/Wet Lease
- AW139 Type Rating:
 - Multi/Single Pilot
 - VFR/IFR
- Refresher/Recurrent Training VFR/IFR
- AW139 HEMS Advanced Training
- FFS 3000 Series Instructor
Operating Station

AIRCRAWMAN

- Cert III in Aviation - Rescue Crewman
(AVI30216)
- Cert IV in Aviation - Aircrewman (AVI40116)

SURVIVAL:

- HUET: Helicopter Underwater Escape
Training (AVIF2014)
- HUET + EBS : Emergency Breathing
System (AVIF2015)

OTHER:

- NVIS (Night Vision Systems)
- CRM (Crew resource Management)
- Human Factors (AVIF0014 - Manage HF in
Aviation Operations)
- ARM (Aeromedical Resource management)

Contact us today

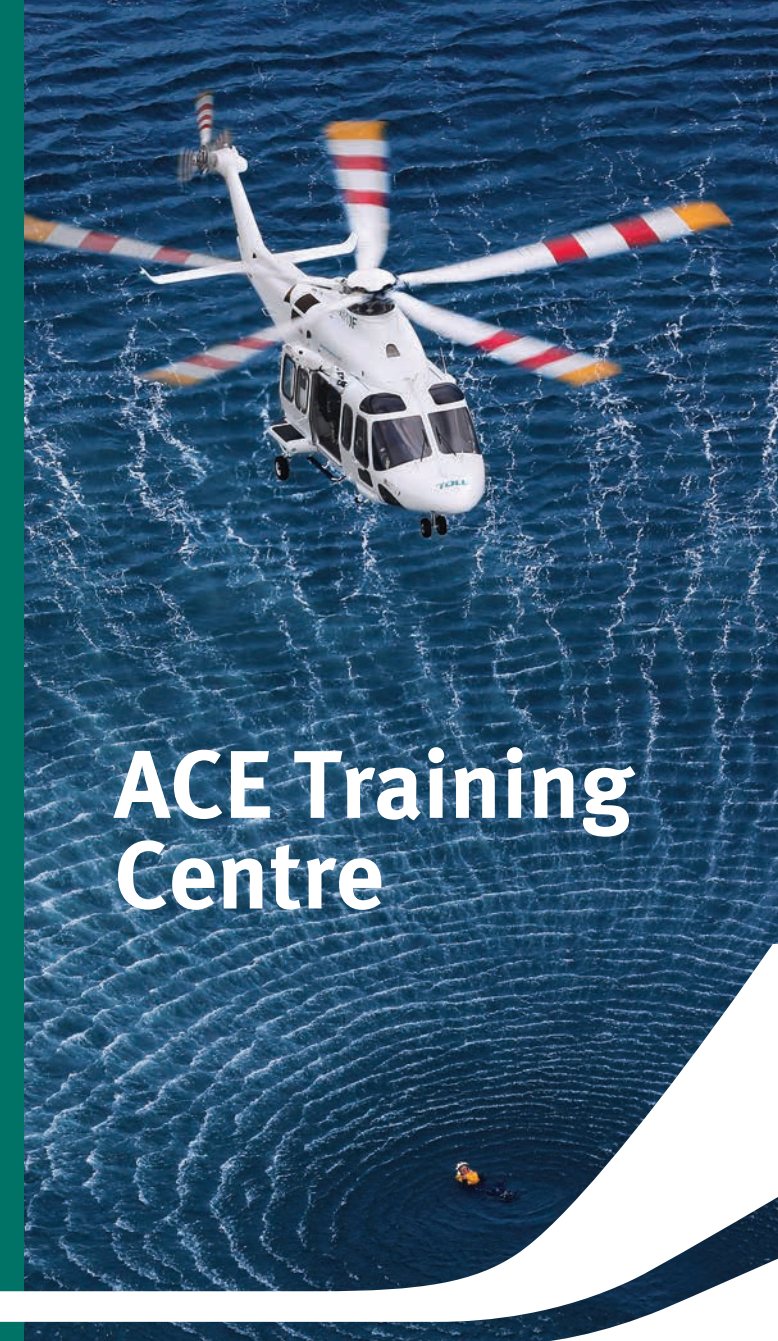
For more information on Toll Helicopters, or the
ACE Training Centre please contact us today at:

helicopters@tollgroup.com

www.tollgroup.com/tollhelicopters

www.tollgroup.com/acetrainingcentre

ACE TRAINING
CENTRE | **TOLL**



ACE Training Centre

ACE TRAINING
CENTRE | **TOLL**



The Aeromedical Crewing Excellence (ACE) Training Centre offers world class training facilities and highly realistic mission simulation technology for helicopter pilots, aircrew and specialist personnel, such as air medical teams.

It gives access to a range of technology, not available to the same standard elsewhere in Australia, including:

- A full flight level D simulator (the highest fidelity available)
- A virtual reality aircrew trainer
- Helicopter underwater escape training (HUET) technology
- A land and water winch simulator.

The unique and dynamic professional development opportunities available at the Aeromedical Crewing Excellence Training Centre greatly enhance and maintain a positive safety culture across our industry.

The purpose-designed building located at Bankstown Airport, includes specialist-training rooms housing helicopter simulation technology, a training pool, auditorium, meeting rooms and a cafe.

At ACE, pilots and crew will be able to rehearse an array of mission scenarios including take-off and landing procedures, patient rescue while hovering, emergency procedures such as ditching into water, and underwater escape.

Mission scenarios can be simulated under a variety of weather conditions during day and night. In addition to technical skills, 'human factors' training will also be available to focus on human decisionmaking processes and teamwork critical to safe and successful missions.

