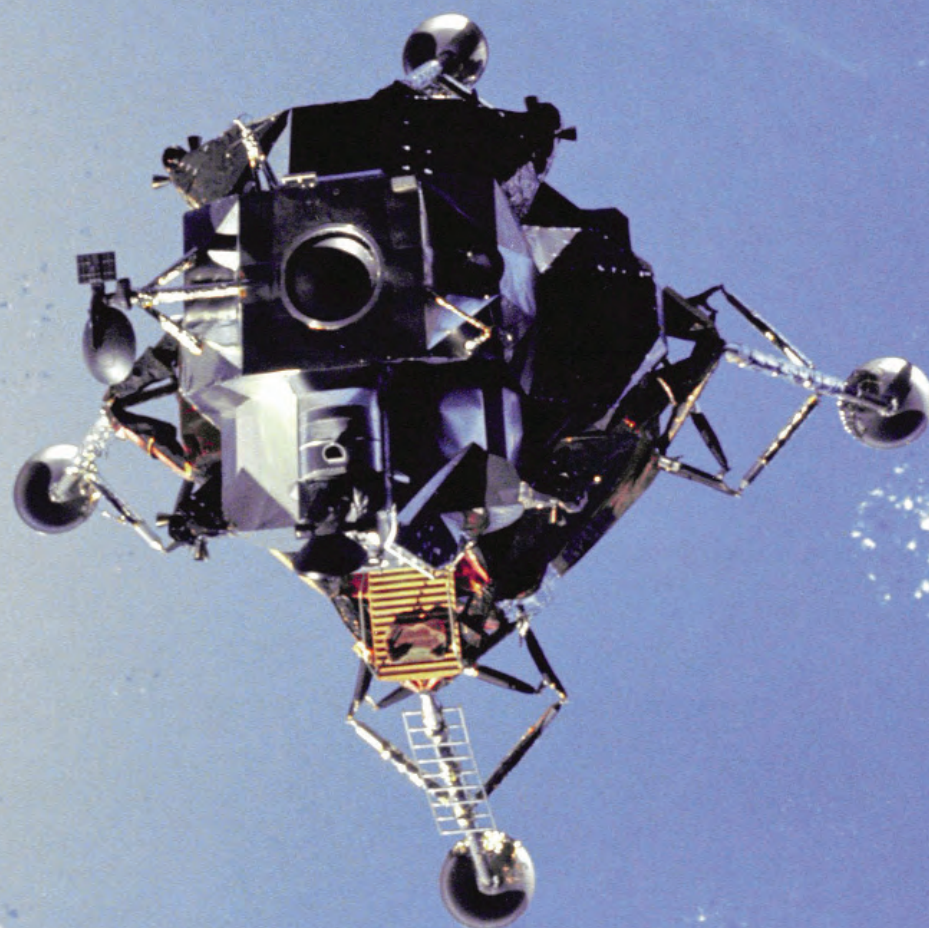


All thoughts must be distilled into action and action that brings results.

Helping NASA engineers think outside the box



As NASA enters a new era of space flight and exploration, its engineers must develop innovative designs that leverage the latest technology. This challenge required a new training course which Celerant was asked to design and instruct.

NASA named the new course, the Innovative Design for Engineering Applications course (IDEA) and its Academy of Programme, Project & Engineering Leadership (APPEL) asked Celerant to, in essence, coach its engineers and designers to think outside the box.

This would provide them with an understanding of the tools and processes that can be used to increase innovative thinking and help them move from fuzzy front end innovation to final design solutions.

The work for this task was performed over 3 days at NASA's Kennedy Space Centre. ■

'Celerant is thrilled to have been selected for this essential programme and looks forward to a collaborative future with NASA.'

John Sturrock
Celerant VP and Course Instructor

Image courtesy of NASA