



FINMECCANICA
1948 - 2008

A legacy for the future.



Graduate Application Form

Please return completed forms to:

Human Resources Department
Box 154
AgustaWestland
Lysander Road, Yeovil
Somerset
BA20 2YB



AgustaWestland

A Finmeccanica Company

1. Information

As a world leader in helicopters, we design, develop and manufacture an unrivalled range of civil and military helicopters incorporating the latest rotary wing technology.

AgustaWestland has a number of opportunities for Engineering and Business Graduates.

Forenames: Please fill in with your forename.
 Surname: Please fill in with your surname.
 Placement Type: Please state whether you would like to apply for either an Engineering or Business placement.

2. Contact Details

Term Time Address: Please provide us with your University Term Time address so that we can contact you during the University term.
 Home Address: Please provide us with your Home Address so that we have an alternative address to contact you at when the University Term is finished.
 Dates: Please provide us with the dates that you will be living at each of these addresses. This will enable us to send any correspondence to the appropriate address.
 Home Telephone No. Please provide us with your Home telephone number so that we have a way of contacting you by phone.
 Mobile Telephone No. Please provide us with your Mobile telephone number so that we have an alternative way of contacting you by phone.
 Personal E-Mail: Please provide us with an E-mail address that you would like us to contact you at. A Personal E-mail address would be advised, as University accounts can reach their capacity quickly.
 University E-Mail: Please provide us with a University E-mail address so that we have an alternative way of contacting you by E-mail.

3. Further Education - A-Levels/College

College Name: Please provide us with the name of your college.
 College Address: Please provide us with your College address.
 Examination Results: Please provide us with the title and grade of A Level/Other examination

4. University Information

University Name: Please provide us with the name of your university.
 Department: Please provide us with the Department that you are in within the University.
 University Address: Please provide us with your University address so that we can contact your University at some time in the future.
 Course Title: Please provide us with the title of the course that you are studying at University.
 Degree: Please provide us with the type of degree that you studying for e.g.: BA (Hons), Meng etc.
 Course Dates: Please give information on the duration of your course showing when you started the course and when you will graduate e.g.: From: Oct 04 To: Sept 08
 Completed / Current Modules: Please provide us with the title and grade of modules that you have studied at University on your course. If you do not currently have a grade for a module, please leave the grade box empty.

5. Employment History

Please give information on the work experience that you have completed. Please list the work experience from most recent work experience to your first work experience placement.

Please give details on the position that you held at the company, the company name and the main responsibilities that you held in your work experience placement.

6. Interests and Hobbies

Please give information on any interests and hobbies that you have.

Graduate Application Form

Please write in BLOCK CAPITALS and use Black Ink

Placement Type: Engineering Business**1. Personal Information**Title: Mr. Mrs. Miss. Ms. Dr. Other (please specify) _____Forenames: Known As: Surname: Security: Please note: All successful candidates must attain UK security clearance to SC level.**2. Contact Details**Home Address:

Term Time Address:

Dates: From: To: Dates: From: To: Home Telephone Number: Personal E-mail: Mobile Telephone Number: University E-mail:

Please state the preferred contact address you wish to use for correspondence:

 Term Time Home Address**3. Further Education Information - A-Levels, College**

Full Name of Secondary School/College and Town in which situated	Full Time or Part Time	Approximate Dates	
		From	To
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Please list A-Levels taken and your results

A-Level	Subjects Taken	Date Taken	Grade
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

7. Please list any other training skills or relevant qualifications

8. Please describe any leadership roles or positions of responsibility you have held

9. Please give details of any awards/prizes you have received

10. Please give details of any sponsorship or bursaries you receive

11. Final Year Project Summary

Please give the title and description of your final year project (minimum 500 words). Continue on a separate sheet if necessary.

12. Position Applied For

If successful what would be your area of interest

Note: If choosing more than one discipline, please rate your preferred choice with one being your first choice, two being your second choice etc.

<p>ENGINEERING</p> <p><input type="checkbox"/> Direct Entry Graduate <input type="checkbox"/> Post Graduate Training</p> <table style="width: 100%;"> <tr> <td><input type="checkbox"/> Math Modelling</td> <td><input type="checkbox"/> Avionics</td> </tr> <tr> <td><input type="checkbox"/> Aerodynamics</td> <td><input type="checkbox"/> Rotor Systems</td> </tr> <tr> <td><input type="checkbox"/> Simulation & Technology</td> <td><input type="checkbox"/> Material Testing</td> </tr> <tr> <td><input type="checkbox"/> Flight Test Engineering</td> <td><input type="checkbox"/> Electrical Design</td> </tr> <tr> <td><input type="checkbox"/> Structural Engineering</td> <td></td> </tr> </table>	<input type="checkbox"/> Math Modelling	<input type="checkbox"/> Avionics	<input type="checkbox"/> Aerodynamics	<input type="checkbox"/> Rotor Systems	<input type="checkbox"/> Simulation & Technology	<input type="checkbox"/> Material Testing	<input type="checkbox"/> Flight Test Engineering	<input type="checkbox"/> Electrical Design	<input type="checkbox"/> Structural Engineering		<p>BUSINESS</p> <p><input type="checkbox"/> Post Graduate Training Only</p> <table style="width: 100%;"> <tr> <td><input type="checkbox"/> Finance</td> <td><input type="checkbox"/> Procurement</td> </tr> <tr> <td><input type="checkbox"/> Project Management</td> <td><input type="checkbox"/> Sales & Marketing</td> </tr> <tr> <td><input type="checkbox"/> Human Resources</td> <td><input type="checkbox"/> Business Improvement</td> </tr> <tr> <td><input type="checkbox"/> International Government Business Unit (based at Farnborough)</td> <td></td> </tr> <tr> <td><input type="checkbox"/> UK Government Business</td> <td></td> </tr> </table>	<input type="checkbox"/> Finance	<input type="checkbox"/> Procurement	<input type="checkbox"/> Project Management	<input type="checkbox"/> Sales & Marketing	<input type="checkbox"/> Human Resources	<input type="checkbox"/> Business Improvement	<input type="checkbox"/> International Government Business Unit (based at Farnborough)		<input type="checkbox"/> UK Government Business	
<input type="checkbox"/> Math Modelling	<input type="checkbox"/> Avionics																				
<input type="checkbox"/> Aerodynamics	<input type="checkbox"/> Rotor Systems																				
<input type="checkbox"/> Simulation & Technology	<input type="checkbox"/> Material Testing																				
<input type="checkbox"/> Flight Test Engineering	<input type="checkbox"/> Electrical Design																				
<input type="checkbox"/> Structural Engineering																					
<input type="checkbox"/> Finance	<input type="checkbox"/> Procurement																				
<input type="checkbox"/> Project Management	<input type="checkbox"/> Sales & Marketing																				
<input type="checkbox"/> Human Resources	<input type="checkbox"/> Business Improvement																				
<input type="checkbox"/> International Government Business Unit (based at Farnborough)																					
<input type="checkbox"/> UK Government Business																					

How did you find out about Placement opportunities at AgustaWestland?

<input type="checkbox"/> AgustaWestland Website	University <input type="checkbox"/> Advert	<input type="checkbox"/> Magazine Article (please specify)
<input type="checkbox"/> An employee of AgustaWestland	<input type="checkbox"/> Lecturer	_____
<input type="checkbox"/> Another Undergraduate	<input type="checkbox"/> Careers Office	<input type="checkbox"/> Newspaper Advertisement (please specify)
<input type="checkbox"/> Grad SouthWest	<input type="checkbox"/> Website	_____
<input type="checkbox"/> Total Jobs	<input type="checkbox"/> Careers Fair	<input type="checkbox"/> Other (please specify)
<input type="checkbox"/> Target Email	<input type="checkbox"/> AgustaWestland Presentation	_____
<input type="checkbox"/> Prospects Directory/Website		

13. Declaration

I declare that to the best of my knowledge the information in this application is correct.

Applicants Signature:

Applicants Name:

Date:

Office Use Only

Read by:

Checked by:

Signature:

Signature:

Date:

Date:

7. Please list any other training skills or relevant qualifications

Please give information of any qualifications or skills that you have achieved and believe are relevant to your application.

8. Please give details of any awards/prizes you have received

Please give information on any awards or prizes that you have received and believe are relevant to your application.

9. Please describe any leadership roles or positions of responsibility you have held

Please give information on leadership roles or roles of responsibility that you have held.

10. Please give details of any sponsorship or bursaries you receive

If this applies to you, please give information to us of any sponsorship or bursaries that you are currently receiving.

11. Final Year Project Summary

Please give the title and description of your final year project (minimum 500 words)

12. Positions Applied For

Departments: Please tick which of these departments you would be interested in joining.

EXAMPLES OF ENGINEERING PLACEMENTS:

Math Modelling: Producing computer aided engineering models to predict internal loads, external loads and dynamic response under linear and non linear conditions. Software packages are used to model the behaviour of undercarriages so that loads and deflections can be predicted.

Flight Test Engineering: Flight Test is responsible for defining, planning, carrying out flight tests. This includes clearance of all aircraft and all aspects of development and flight testing.

Rotor Systems: Rotor Systems engages in the research, design and development of rotor systems. The task also involves maintaining all drawings, making appropriate modifications and controlling vendor equipment.

Material Testing: Material Testing ensures that the materials and processes used by the company and it's suppliers meet the required standard. They also investigate the reasons behind any failure that happens in service.

Structural Engineering: Structural Engineering design and qualify the airframes and other structures such as cowlings and fairings for the helicopters. This involves the structural designs and stress functions of the helicopter. Structures are designed using the 2D software Cadam and the 3D Modelling tool Catia.

Avionics: Avionics is responsible for designing the platform installations through working with different departments. They also identify software management requirements, approve equipment as safe to fly and report on many activities to provide a fully qualified, configured and traceable Avionics system.

EXAMPLES OF BUSINESS PLACEMENTS:

Human Resources: This comprises many different functions including Payroll, Training and Development, Recruitment and Administration.

Procurement: It is the role of Procurement to ensure the purchase of parts, site services and the subcontracting of production work is made in the most economic manner. Procurement is the point of contact between suppliers and AgustaWestland.

Programmes: To assist the EH101, Lynx or Apache Programme Management teams by supporting numerous tasks such as assisting the management of data from functional areas to support customer requests for information.

Sales and Marketing: It is the role of Sales and Marketing to attract new customers and form new relationships with those customers to place orders with us. The Sales and Marketing department is made up of many small teams who look after various regions of the world.

Finance: Within Finance you can work on specific aircraft departments investigating issues by cost which involves AD Hoc tasks to monitor performance and costs. You can also work on bids for new contracts and help maintain the accounting processes and keep the business systems running.

Please tick how you found out about the placement opportunities available at AgustaWestland. This will aid our recruitment drive in the future.

13. Declaration

Please sign to declare that the information that you have supplied on this application form is correct.

Human Resources Department
Box 154
AgustaWestland
Lysander Road, Yeovil
Somerset
BA20 2YB