

What do you want to do?



VOLVO

..... and where do you want to go?

No matter how far you want your future career to take you, an employer with a broad range of operations in a load of countries will always be the ticket. Working within the Volvo Group means more than 100,000 friends and colleagues in more than 185 countries all over the world. Together we develop, manufacture, market and sell some of the best transport solutions in the world. This does not only include commercial vehicles, construction equipment and components, but also maintenance, spare parts, financing, insurance and IT systems, to name just a few things.

We offer graduates great career opportunities – just check out some of the examples of what you can work with in the Volvo Group depending on your education. Note that we might also be interested in candidates with educational qualifications other than those listed! For information about available positions and our Graduate Programmes, go to the Career section of our web site www.volvo.com.

We look forward to getting to know you.



career guide explanation

In the Volvo Group company table to the right, each company is listed with an identification letter next to it. On the next spread the name of each education programme is listed with identification letters and numbers presented next to it. The numbers represent the professions that are listed on the next page spread. Please note that there are in addition other education programmes that might well suit you for a career within the Volvo Group!

Volvo Group Companies

A	AB Volvo/Volvo Group Headquarters	J	Volvo 3P
B	Volvo Truck Corporation	K	Volvo Powertrain
C	Renault Trucks	L	Volvo Parts
D	Mack Trucks	M	Volvo Logistics
E	Volvo Buses	N	Volvo IT
F	Volvo Construction Equipment	O	Volvo Technology
G	Volvo Penta	P	Business Area Asia
H	Volvo Aero	Q	Volvo Business Services
I	Volvo Financial Services		



Education Programmes

Engineering	Master of Science in		
	Mechanical Engineering	E F G H J K L O P	1 2 3 4 5 6 7 8 9 10 11 13
	Electrical Engineering	E F G H J K N O P	1 2 3 4 5 6 7 8 9 10 13 14
	Engineering Physics	E F G H J K O P	1 6 7 8 11 13
	Industrial Engineering & Management	A B C D E F G H I J K L M N P	2 3 4 5 12 13 17 18
	Automation & Mechatronics Engineering	B C D E F G H K L M P	3 5 6 8 12 13
	Chemical Engineering	E F G H J K O P	1 5 6 7 11 13
	Industrial Design	B C D E F G J K O P	1 3 7 9 10 11
	Computer Engineering	E F G H J K L N P	1 3 12 13 14
	Bachelor of Science in		
Computer Engineering	J K N P	1 3 14	
Electrical Engineering	E F G H J K N P	1 3 8 12 14	
Mechanical Engineering	E F G H J K L P	1 3 8 9	
Mechatronics	B C D E F G H K L M P	3 8 12	
Business Studies	Master of Business Administration in		
	Marketing	A B C D E F G L M N P	4 13 18
	Organization	A B C D E F G H I N P Q	13 17 18 19
	Industrial & Financial Management	A B C D E F G H I L M N P	4 5 12 13 15 16 17 18
	Accounting	A B C D E F G H I J K L M N P Q	4 5 12 13 15 16 17 18
	Logistics & Supply Chain Management	A B C D E F G H I J K L M N P Q	4 5 12 13 15 16 17 18
	Master of Law	A B C D E F G H I P	20
Other courses	Master of Science in		
	Informatics/IT	N P	1 3 4 12 13 14 17
	Bachelor or Master of Science in		
Organization, HR and Communications	A B C D E F G H I J K L M N O P Q	1 3 4 12 13 14 17	

1. Product Development and Product Planning – Develop products and services based on business plans and customers' needs within engines, electrical and electronic engineering, vehicle dynamics, reliability, ergonomics, aircraft engines and space propulsion.

2. Purchasing – Work globally with the commitment to purchase the best value for our customers. Examples of purchasing areas include everything from transmissions and axle parts to wheels and tyres.

3. Production Technology – Get deep into Virtual Manufacturing including optimization of line balancing and flows, robotics simulations, tooling, ergonomics, machining and product preparation processes.

4. Marketing/Sales – Put our products and services on the market in areas like business-systems development, evaluation of aftersales, marketing communications, sales support, market intelligence, business strategy and dealer development.

5. Quality Management – Make sure to meet our customers' needs and expectations, in all aspects of our business – from product development and manufacturing to delivery work.

6. Environmental Management – Supply the Volvo Group companies with early indicators regarding legislation, regulations and trends within society. Examples of work areas are fuel consumption, cleaner emissions and alternative fuel solutions.

7. Technical Research – Shape our future technology within research areas such as transport and telematics, human system integration, energy conversions and physics, electronics and software, mechanical structures and components, environment and chemistry.

8. Testing – Make sure that we do things right in areas such as environmental coordination, electrical/electronics development, laboratory software, automotive measurement, emissions and performance.

9. Product Safety – Work to minimize the risks and consequences of accidents by working in areas like visibility, climate and comfort, brake technology, crash safety, energy absorbers, airbags and under-run protection systems.

10. Product Design – Design our future products. Examples of work areas are concept studies, virtual models, digital surfacing, ergonomics, 3D models, surface design, interior and exterior design, colour and trim design.

11. Material Technology – Ensure that only the best materials end up in Volvo products. Examples of work areas are surfacing, heat-treatments, metallurgy, strength and durability, ultrasound technology and process chemicals.

12. Logistics Development – At the right place at the right time based on our customers' needs. Examples of work areas are logistics development and consulting, packaging systems, damage prevention and transport purchasing.

13. Project Management – Lead and carry out projects in practically all work areas represented in the Volvo Group. Examples of work are time plans, budget, target fulfilment and manage project resources.

14. Systems Development and IT – Develop, maintain and support IT solutions within areas such as Business administration, product development, manufacturing, logistics, order to delivery-process, purchasing, project control and product data management.

15. Business Controlling – Monitor our business within work areas such as financial planning, business development, analyzing and delivering financial and business related information.

16. Corporate Finance – Examples of work areas are advisory services to top management, capital management, treasury planning, developing and following up on financial strategies and capital structures.

17. Business, Organization and Management Consulting – Examples of work areas are project management, IT-system architecture, migration planning, cash management, working capital management, risk management budgets and forecasts.

18. Corporate Strategy – Make use of your strategic capability by reviewing and proposing amendments in overall strategies, proposing challenges to the Volvo Group companies and monitoring and keeping track of the business environment.

19. Human Resources and Communications – Work with our most important asset – the people – within human resource management and strategy, competence development, recruitment, labour relations, career development and HR administration.

20. Corporate Law – Examples of work areas are legal advice in business-related issues such as structural changes in the business, negotiating contracts with business partners, giving advice on stock market issues and patent-related issues.

organization

The organizational structure of the Volvo Group is designed to make it possible to capitalize on large volumes and uniform structure. As illustrated, the Group has sizeable in-house units that supply components, services and support to the various business areas. The decentralized organization – with its business areas and supporting in-house units – offers the scope for proximity to customers and the advantage of utilizing the Group's vast resources.

AB VOLVO

BUSINESS AREAS

Mack Trucks manufactures heavy duty trucks for the vocational and economical haul segments in North America.

Renault Trucks offers all types of commercial vehicles from light trucks to heavy trucks for long-haul transport.

Volvo Trucks manufactures medium-heavy to heavy trucks for long-haul and regional transport, and for construction operations.

Business Area Asia comprises Nissan Diesel and Asia Truck Operations. ATO is responsible for AB Volvo's complete truck offer in Asia excluding Nissan Diesel.

Buses product range includes complete buses, coaches and chassis.

Construction Equipment manufactures equipment for construction applications and related industries.

Volvo Penta provides engines and transmission systems for leisure and commercial craft, as well as for industrial applications.

Volvo Aero offers components for aircraft and aerospace applications, plus a wide range of services for the aircraft industry.

Financial Services develops and coordinates operations in customer financing, internal banking and related services.

BUSINESS UNITS

Volvo 3P

is responsible for product development and for purchases of the Group's truck operations.

Volvo Powertrain

supplies the Volvo Group with diesel engines, transmission systems and axles.

Volvo Parts

supplies services to support the aftermarket for business areas within the Volvo Group.

Volvo Technology

develops new technologies and business solutions primarily for the Volvo Group companies.

Volvo Business Services

provides services in the human resources and financial administration areas (accounts receivable, accounts payable and financial reporting).

Volvo Logistics

develops and manages logistics solutions for the automotive and aerospace industries worldwide.

Volvo Information Technology & Others

delivers industrial IT solutions and consulting services.



Always moving forward

www.volvo.com

VOLVO

AB Volvo (publ)

SE-405 08 Göteborg, Sweden

Phone: +46 31 66 00 00

www.volvo.com

