

SHELL BUSINESS AREAS

(Please click on the bookmark link to view the description for that specific business area.)

Technical	Commercial	Functional
Downstream Technical	Downstream Commercial	Contracts & Procurement
Integrated Gas and New Energies Technical	Integrated Gas and New Energies Commercial	Finance
Motiva Technical	Motiva Commercial	Human Resources
Projects & Technology Technical	Trading Commercial	Information Technology
Trading Technical	Upstream Commercial	Legal
Upstream Technical		Tax

Please view these general videos about Shell and our Graduate Program.

Shell Company Video	https://eu005-sp.shell.com/sites/cindy_vosselman/Media/Forms/Media.aspx?ID=28&source=SOL
Shell Graduate Program: Why Shell?	https://www.youtube.com/watch?v=EVGWp2Nue5M&feature=youtu.be
Shell lets you take your career to new heights	https://www.youtube.com/watch?v=HcXZKJvz23o&feature=share&list=PL9FD58139023C DFA2&

DOWNSTREAM TECHNICAL

Shell Downstream encompasses all the activities necessary to transform crude oil into petroleum products and petrochemicals, and deliver them around the world. Our Downstream businesses refine, supply, trade and ship crude oil worldwide, and manufacture, transport and market fuels, lubricants, bitumen, LPG and bulk petrochemicals for domestic, transportation and industrial uses.

Our Manufacturing Business

- Has the capability to process some 3.3 million barrels of crude oil per day
- Operates in approximately 32 sites worldwide
- Produces gasoline, diesel, heating oils, aviation fuel, lubricants and bitumen
- Delivers cutting-edge technologies
- Contributes significantly to meeting the world's energy needs

Typical Majors/Field of Study and Degree Levels:

Chemical Engineering (Bachelors)	Mechanical Engineering (Bachelors)
Electrical Engineering (Bachelors)	Civil Engineering (Bachelors)
Environmental Engineering (Bachelors)	Chemistry (Bachelors)

Typical Job Titles:

- Engineer, Associate Engineer, Process Engineer, Civil Engineer, Reliability Engineer, Mechanical Engineer, Electrical Engineer, PEI Engineer, Chemist, Environmental Engineer and Project Engineer

HSSE at GTL Plant: <https://www.youtube.com/watch?v=MNiKHvT1Noc>

Mechanical Engineer: <https://www.youtube.com/watch?v=YUJqmgvH6FA&>

Process Engineer: <https://www.youtube.com/watch?v=jqQd2szlhjY&>

[Return to Shell Business Areas Cover Page](#)

INTEGRATED GAS AND NEW ENERGIES TECHNICAL

While integrated gas falls into the upstream stage of the O&G supply chain, Shell's portfolio is so large that Integrated Gas is now its own core business. Natural gas is abundant, acceptable, & affordable – making it an area Shell regularly invests in. We have become one of world's largest suppliers of natural gas – operating in the natural gas, liquefied natural gas (LNG), gas-to-liquids (GTL), & floating liquefied natural gas (FLNG) space.

Our Integrated Gas lines of business include:

- Venture Development
- Integrated Gas Production Excellence
- Integrated Gas Ventures
- Commercial & New Business Development

Typical Majors/Field of Study and Degree Levels:

Chemical Engineering (Bachelors, Masters, PhD)	Chemistry (Bachelors)
Electrical Engineering (Bachelors)	Geosciences (Masters, PhD)
Marine Engineering (Bachelors, Masters, PhD)	Mechanical Engineering (Bachelors, Masters, PhD)
Naval Architecture (Bachelors, Masters, PhD)	Petroleum Engineering (Bachelors, Masters, PhD)
Physics (PhD)	Subsea Engineering (Bachelors/Masters)

Typical Job Titles:

- Electrical Engineer, Engineer, Environmental Engineer, Facilities Engineer, Mechanical Engineer, Production Chemist, Production Engineer, Project Engineer, Process Engineer, Process Safety Engineer, Reliability Engineer, Reservoir Engineer, Rotating Equipment Engineer, Subsea Engineer
- Naval Architect, Researcher, Consultant, Scientist, Petrophysicist
- Geologist, Geophysicist, Geomatics Specialist, Geomechanist, Organic Geochemist, Production Geoscientist
- Policy & Science Specialist, Occupational Safety Engineer

Offshore Grad: <http://www.youtube.com/watch?v=ccbHtjO9QZM&list=PL9FD58139023CDFA2&index=1>

Pearl GTL: <https://www.youtube.com/watch?v=65L0TRXjWWU>

Reservoir Engineer: https://www.youtube.com/watch?v=KMah7O_W9h4

[Return to Shell Business Areas Cover Page](#)

MOTIVA TECHNICAL

Motiva, a downstream company, owns and operates three refineries – located within a 120 mile radius of each other - in Convent and Norco, Louisiana; and Port Arthur, Texas. The combined refining capacity of the three sites is approximately 1.1 million barrels per day. In addition to strong manufacturing assets, Motiva's 34 operating refined product storage terminals are strategically located throughout the company's geographic area and have an aggregate storage capacity of approximately 16.5 million barrels.

Motiva markets gasoline, diesel and other petroleum products in 26 states and the District of Columbia, through a network of more than 8,200 Shell-branded service stations as well as unbranded wholesalers.

Typical Majors/Field of Study and Degree Levels:

Chemical Engineering (Bachelors)	Mechanical Engineering (Bachelors)
Electrical Engineering (Bachelors)	Civil Engineering (Bachelors)
Environmental Engineering (Bachelors)	Chemistry (Bachelors)

Typical Job Titles:

- Engineer, Associate Engineer, Process Engineer, Civil Engineer, Reliability Engineer, Mechanical Engineer, Electrical Engineer, PEI Engineer, Chemist, Environmental Engineer and Project Engineer

Refinery Grad: <http://www.youtube.com/watch?v=tygTr6DEbmQ&list=PL9FD58139023CDFA2>

[Return to Shell Business Areas Cover Page](#)

PROJECTS & TECHNOLOGY TECHNICAL

The Projects & Technology (P&T) organization works in partnership with Shell's Upstream and Downstream businesses to generate value for shareholders and commercial partners.

- Create and make available new technology for finding and developing oil and gas fields
- Design, engineer and construct projects that turn oil and gas fields into profitable assets and that convert natural gas and crude oil into marketable products
- Formulate new blends of fuels, lubricants, and other products to meet ever more demanding customer requirements
- Conceive new technologies and more efficient processes to mass produce the petrochemical building blocks of modern life
- Work with suppliers and contractors to keep Shell's external costs competitive and to extend a strong safety record

Our work is intended to make Shell's operations better, faster, cheaper and safer than those of its competitors. For that reason, Shell expects a lot from us if it is to achieve its aspiration to be the world's most competitive and innovative energy company.

- **Innovation and Research & Development** conceives and develops novel technologies with a view to deploying them two to 20-plus years down the line
- **Technical & Competitive IT** combines business, technical and IT skills to drive integrated research, development and deployment of IT-based technologies across Shell companies.
- **Global Solutions Upstream** provides the central technical and scientific capability for the early phases of projects involving field development and natural-gas processing
- **Global Solutions Downstream** delivers technology and technical support, including catalysts, not only for manufacturing sites, such as petrochemical plants and refineries, but also for the manufactured products, such as fuel and lubricants.
- **Project & Engineering Services** works with project teams to deploy the right technology, achieve top-quartile performance and carry out a flawless start-up
- **Projects** takes the engineering concepts selected for major projects and turns them into reality
- Within **Wells**: staff drill, complete and maintain the thousands of wells that Shell companies will need over the next several years for exploration and field developments

(Continued on next page)

Typical Majors/Field of Study and Degree Levels:

Aerospace Engineering (Masters, PhD)	Chemical Engineering (Bachelors, Masters, PhD)	Chemistry (PhD)
Civil Engineering(Bachelors, Masters, PhD)	Computer Engineering (Bachelors, Masters)	Computer Science (Bachelors, Masters, PhD)
Construction Management—from Engineering Programs(Bachelors, Masters)	Electrical Engineering (Bachelors, Masters, PhD)	Geosciences (Masters, PhD)
Marine Engineering (Bachelors, Masters, PhD)	Material Science (PhD)	Mechanical Engineering (Bachelors, Masters, PhD)
Naval Architecture (Bachelors, Masters, PhD)	Petroleum Engineering (Bachelors, Masters, PhD)	Subsea Engineering (Bachelors/Masters)
Microbiology (Masters, PhD)	Biochemistry (Masters, PhD)	Physics (Masters, PhD)
Applied Mathematics (PhD)		

Typical Job Titles:

- Cost Engineer, Construction Engineer, Electrical Engineer, Engineer, Mechanical Engineer, Pipeline Engineer, Production Engineer, Project Engineer, Process Engineer, Reservoir Engineer, Reliability Modeling Engineer, Riser Engineer, Rotating Equipment Engineer, Subsea Engineer, Technical Safety Engineer, Well Engineer
- Naval Architect, Researcher, Consultant, Scientist, Technologist
- Geologists, Geophysicists, Geomatics, Organic Geochemistry, Production Geoscientist
- IT Application Developer

Drilling Engineer: <https://www.youtube.com/watch?v=RT5LMnba0KI&list=PL9FD58139023CDFA2&index=10>

Geoscientist: <https://www.youtube.com/watch?v=Ugy1mppGArS>

Subsea Controls Engineer: <https://www.youtube.com/watch?v=1lfuYp4mRPI>

Geophysicist: https://www.youtube.com/watch?v=G5v9v_lyvaw

[Return to Shell Business Areas Cover Page](#)

TRADING TECHNICAL

Shell Trading supports the Shell businesses by trading natural gas, LNG, electrical power, crude oil, refined products, chemical feed stocks and environmental products, and managing the Group's shipping fleet of more than 48 ocean-going vessels. We sell crude oil to a wide range of customers within and outside the Shell group, and are active in most of the major crude oil markets. Our 50 years' experience in the natural gas industry makes us one of the world's most experienced marketers, with a supply portfolio that includes the largest equity share of liquefied natural gas (LNG) of any international oil company.

Trading & Supply organization brings Shell's Trading, Shipping, Supply & Distribution, and our Commercial Fuels Sales Teams into one fully integrated business; designed to deliver real value to Shell with better line-of-sight across the value chain to help improve effectiveness and efficiency for Downstream. Trading and Supply includes:

- Shell Trading, one of the largest energy trading operations in the world, with a global network of more than 15 companies
- Industry leading shipping and maritime capability
- A supply and distribution infrastructure with over 150 distribution facilities and the capacity to make fuel deliveries worldwide every 13 seconds
- World-class commercial fuels business, now fully integrated with Trading & Supply

Shell Shipping & Maritime is the RDS group's specialist in the Maritime arena by providing specialist maritime expertise, maritime Technology and Innovation solutions, and assurance across all maritime areas and assets that Shell works and operates in. **Shipping** has played a key role in Shell's oil and gas business from 1892, and to this day remains a truly integral part of the Shell Group's value chain.

Typical Majors/Field of Study and Degree Levels:

Ocean Engineering (Bachelors, Masters)	Naval Architecture (Bachelors, Masters)	Marine Engineering (Bachelors, Masters)
--	---	---

Typical Job Titles:

- Project Engineer, Marine Project Engineer

[Return to Shell Business Areas Cover Page](#)

UPSTREAM TECHNICAL

The Upstream Americas portfolio today generates significant cash flow from core producing areas. We explore for and extract crude oil and natural gas, often in joint ventures with international and national oil companies. We have a robust portfolio of deep water and onshore acreage across the Americas to ensure sustained production. The Gas Monetization business focuses on ways to leverage Shell's significant natural gas position in new and existing markets, such as converting natural gas to liquids (GTL) to provide cleaner burning fuels. We are also developers of wind power as a means to generate electricity and are involved in eight wind projects in North America alone. Upstream Americas will invest in developing our existing resource base to sustain profitable core areas, in growing integrated gas positions and new material oil projects and in unlocking additional unconventional oil and gas resources.

Typical Majors/Field of Study and Degree Levels:

Chemical Engineering (Bachelors, Masters, PhD)	Chemistry (Bachelors)
Electrical Engineering (Bachelors, Masters)	Geosciences (Masters, PhD)
Marine Engineering (Bachelors, Masters, PhD)	Mechanical Engineering (Bachelors, Masters, PhD)
Naval Architecture (Bachelors, Masters, PhD)	Petroleum Engineering (Bachelors, Masters, PhD)
Physics (PhD)	Subsea Engineering (Bachelors/Masters)

Typical Job Titles:

- Electrical Engineer, Engineer, Environmental Engineer, Facilities Engineer, Mechanical Engineer, Production Chemist, Production Engineer, Project Engineer, Process Engineer, Process Safety Engineer, Reliability Engineer, Reservoir Engineer, Rotating Equipment Engineer, Subsea Engineer
- Naval Architect, Researcher, Consultant, Scientist, Petrophysicist
- Geologist, Geophysicist, Geomatics Specialist, Geomechanist, Organic Geochemist, Production Geoscientist
- Policy & Science Specialist, Occupational Safety Engineer

Offshore Grad: <http://www.youtube.com/watch?v=ccbHtjO9QZM&list=PL9FD58139023C DFA2&index=1>

Pearl GTL: <https://www.youtube.com/watch?v=65L0TRXjWWU>

Reservoir Engineer: https://www.youtube.com/watch?v=KMah7O_W9h4

[Return to Shell Business Areas Cover Page](#)

DOWNSTREAM COMMERCIAL

Shell Downstream encompasses all the activities necessary to transform crude oil into petroleum products and petrochemicals, and deliver them around the world. Our Downstream businesses refine, supply, trade and ship crude oil worldwide, and manufacture, transport and market fuels, lubricants, bitumen, LPG and bulk petrochemicals for domestic, transportation and industrial uses.

- **Supply, Trading & Distribution:** Our world-class Supply & Distribution business is dedicated to getting the right products to the right place at the right time, competitively and safely. Supply & Distribution own or operate some 150 distribution facilities in around 25 countries and move products using 9,000 kilometers of pipeline.
- **Retail:** Shell operates the world's largest single-brand retail network, serving around 10 million customers per day from more than 44,000 service stations in more than 70 countries.
- **Chemicals:** Shell Chemicals make and supply a range of petrochemicals to large industrial customers who, in turn, use them as the building blocks of our modern world; plastics, coatings, paints and detergents.
- **Global Commercial:** Shell Global Commercial businesses manufacture, market and sell lubricants, fuels, bitumen and sulphur to industrial, wholesale, mining and transport sectors. **Commercial Fuels** provides transport fuels, heavy fuel oils and heating fuels to customers in many industries including road/transport, mining, manufacturing, construction, power generation and home energy. Our lubricant products meet the needs of a broad group of customers and range from automotive oils to lubricants for power generation and mining operations. Our products are manufactured and marketed in approximately 100 countries. Shell is the number one lubricants supplier in the USA – the world's largest lubricants market.

Typical Majors/Field of Study and Degree Levels:

Sales (Bachelors)	Marketing (Bachelors)	Supply Chain Management (Bachelors, Masters)
Logistics (Bachelors)	Industrial Distribution (Bachelors)	International Business (Bachelors)
MBA with a Chemical Engineering Undergrad	Marine Transportation (Bachelors)	Finance (Bachelors, Masters)
Economics (Bachelors)	Chemical Engineering (for a commercial analyst role)	

(Continued on next page)

Typical Job Titles:

- Commercial Analyst, Sales Rotational Analyst, Business Development Analyst, Marketing Rotational Analyst, Supply Planner, Logistics Analyst, Retail Analyst, Optimization Analyst

Distributor Manager for Lubricants: <https://www.youtube.com/watch?v=YWS0DIAWWng>

Supply Chain & Distribution: <https://www.youtube.com/watch?v=puCgh5ifRDU>

Downstream Commercial Graduate Program: <https://www.youtube.com/watch?v=CreXCXbtOwE>

[Return to Shell Business Areas Cover Page](#)

INTEGRATED GAS AND NEW ENERGIES COMMERCIAL

The Integrated Gas Commercial business focuses on liquefying natural gas (LNG) and converting gas to liquids (GTL) so that it can be safely stored and shipped to markets around the world. Integrated Gas manages Shell's manufacturing and distribution of LNG and gas-to-liquids products. The New Energies business, under the umbrella of Integrated Gas, was established to explore and invest in new low-carbon energy such as biofuels, hydrogen, wind and solar power. Integrated Gas will achieve its full potential by integrating technical and operational excellence with commercial and trading knowledge to get the most of its day-to-day value chains.

Typical Majors/Field of Study and Degree Levels:

Decision Sciences (Masters, PhD)	Energy Commerce (Bachelors)
Energy Management (Bachelors)	Finance (Masters, MBA)
Legal Studies (Masters with PLM undergrad)	Logistics (Masters, MBA)
Management Sciences (Masters, PhD)	Petroleum Land Management (Bachelors)

Typical Job Titles:

- Commercial Analyst, Economist, Land Representative, Logistics & Infrastructure Analyst

Senior Commercial Analyst: <https://www.youtube.com/watch?v=KgZle1Y-NU4&list=PL9FD58139023C DFA2&index=7>

[Return to Shell Business Areas Cover Page](#)

MOTIVA COMMERCIAL

Motiva Enterprises is a leading refiner, distributor and marketer of fuels in the eastern and Gulf Coast regions of the United States. Operations include Refining, Distribution and Sales and Marketing. As well as Functional support in Finance, HR, HSSE and Strategy and Portfolio.

- Distribution:** Motiva's Distribution business provides revenue through the receipt, storage, scheduling, accounting, and delivery of light refined products and bio-fuels to both internal and external Motiva customers. Motiva owns and operates an extensive network of 35 terminals throughout the northeastern, southeastern, and Gulf Coast regions of the United States. These terminals, along with another 100+ contracted locations where product is stored on behalf of Motiva Distribution's customers, provide a source of gasoline, distillate, jet and bio-fuel products that can then be further transported via tanker trucks, pipelines, railcars, and marine vessels. As one of the largest petroleum products storage companies in the eastern United States, Motiva's Distribution business has the depth, expertise, and experience to remain a leader in the petroleum products storage business.
- Sales and Marketing:** Motiva markets Shell gasoline in 49 states and the District of Columbia together with Shell Oil Products US. Together we lead the industry in national retail volume and market share in one of the world's best known gasoline brands. We also refine and market gasoline and other petroleum products under the Shell brand across the eastern and southern parts of the US, providing product to over 8,200 Shell-branded retail outlets.

Typical Majors/Field of Study and Degree Levels:

Sales (Bachelors)	Marketing (Bachelors)	Supply Chain Management (Bachelors)
Logistics (Bachelors)	Industrial Distribution (Bachelors)	International Business (Bachelors)
Marine Transportation (Bachelors)	Economics (Bachelors)	Finance (Bachelors)
Chemical Engineering (for a commercial role)		

(Continued on next page)

Typical Job Titles:

- Commercial Analyst, Sales Rotational Analyst, Business Development Analyst, Marketing Rotational Analyst, Supply Planner, Logistics Analyst, Retail Analyst, Optimization Analyst

Distributor Manager for Lubricants: <https://www.youtube.com/watch?v=YWS0DIAWWng>

Supply Chain & Distribution: <https://www.youtube.com/watch?v=puCgh5ifRDU>

Downstream Commercial Graduate Program: <https://www.youtube.com/watch?v=CreXCXbtOwE>

[Return to Shell Business Areas Cover Page](#)

TRADING COMMERCIAL

Shell Trading supports the Shell businesses by trading natural gas, LNG, electrical power, crude oil, refined products, chemical feed stocks and environmental products, and managing the Group's shipping fleet of more than 48 ocean-going vessels. We sell crude oil to a wide range of customers within and outside the Shell group, and are active in most of the major crude oil markets. Our 50 years' experience in the natural gas industry makes us one of the world's most experienced marketers, with a supply portfolio that includes the largest equity share of liquefied natural gas (LNG) of any international oil company.

Typical Majors/Field of Study and Degree Levels:

Economics (Bachelors)	Finance (Bachelors)
Logistics (Bachelors)	Risk Management (Bachelors)
Supply Chain Management (Bachelors)	Marine Transportation (Bachelors)

Typical Job Titles:

- Commercial Analyst, Supply Scheduler, Trader Graduate Program

Gas and Power Trading: <https://www.youtube.com/watch?v=CyP9AEQS6bE&index=47&list=PL9FD58139023CDFA2>

Mike Conway, Shell Trading EVP: <https://www.youtube.com/watch?v=llTr6ID7ww&index=59&list=PL9FD58139023CDFA2>

Energy Trading, Traders in Development: <https://www.youtube.com/watch?v=2O7671Eg-9A&list=PL9FD58139023CDFA2&index=58>

[Return to Shell Business Areas Cover Page](#)

UPSTREAM COMMERCIAL

UACX Commercial is accountable to provide commercial support for all UA business activities—Deepwater, Onshore Gas, Heavy Oil, Exploration, NVBD and LNG/Wind. Our staff focuses on land & contracts, gas midstream, crude oil marketing, logistics, and economics activities. Our priorities are client support, commercial excellence and staff development.

Typical Majors/Field of Study and Degree Levels:

Decision Sciences (Masters, PhD)	Energy Commerce (Bachelors)
Energy Management (Bachelors)	Finance (Masters, MBA)
Legal Studies (Masters with PLM undergrad)	Logistics (Masters, MBA)
Management Sciences (Masters, PhD)	Petroleum Land Management (Bachelors)

Typical Job Titles:

- Commercial Analyst, Economist, Land Representative, Logistics & Infrastructure Analyst

Senior Commercial Analyst: <https://www.youtube.com/watch?v=KgZle1Y-NU4&list=PL9FD58139023CDFA2&index=7>

[Return to Shell Business Areas Cover Page](#)

CONTRACTS & PROCUREMENT

Contracting & Procurement (C&P) is responsible for nearly everything that Shell businesses buy. It helps Shell leverage its global purchasing power to maximize value in terms of cost savings, quality assurance and technical innovation. C&P works with economically, environmentally and socially responsible contractors and suppliers who share Shell's commitment to sustainable development.

Typical Majors/Field of Study and Degree Levels:

Supply Chain Management (Bachelors)	Finance (Bachelors)
International Business (Bachelors)	Logistics (Bachelors)
Economic (Bachelors)	Industrial Distribution (Bachelors)

Typical Job Titles:

- Buyer, Senior Buyer, Category Manager, Contract Specialist, Materials Management Analyst, Contracts & Procurement Analyst, Logistics Analyst, Contracts Specialist

Contracting & Procurement: <https://www.youtube.com/watch?v=KGRO8b9mCkw&>

[Return to Shell Business Areas Cover Page](#)

FINANCE

Finance in Shell is a global organization at the heart of our business delivering a world-class Finance capability. We offer a range of disciplines, from management and financial accounting, controlling and treasury to investor relations, tax and mergers and acquisitions. Finance challenges and improves the way Shell works and thereby makes a positive contribution to the bottom line. We provide financial leadership and are accountable for the integrity of internal and external financial reporting. We offer the opportunity to do leading edge work within best practice business and financial structures, process and systems. For example, Finance employees play a key role in delivering major capital investment programs and significant business growth. We also offer an environment where you can readily develop personally and professionally.

Typical Majors/Field of Study and Degree Levels:

Finance (Bachelors)	Accounting (Bachelors)
---------------------	------------------------

Typical Job Titles:

- Finance Analyst

Business Analyst, Finance: <https://www.youtube.com/watch?v=QnF6ZZplGh0>

[Return to Shell Business Areas Cover Page](#)

HUMAN RESOURCES

Human Resources (HR) is a great place to be in Shell. It involves managing the processes that affect human performance and attitudes in a way that delivers business results. The value added by HR activities can significantly increase the rate of return on Shell's investment in people. HR policies and processes directly impact the bottom line through employee attraction, onboarding, retention, development of leadership capabilities and motivation.

Shell places a high value on its people, and within Shell, HR is a valued partner with business leaders and is a trusted resource for resolving employee issues and advocating employee interests. Our global community of HR professionals is accountable for the quality, implementation and execution of these processes to deliver better business results.

Typical Majors/Field of Study and Degree Levels:

Human Resources Management (Masters)	Law (J.D.)
MBA	

Typical Job Titles:

- HR Analyst

[Return to Shell Business Areas Cover Page](#)

INFORMATION TECHNOLOGY

At Shell, IT is fundamental to our success - it plays a part in almost everything we do. Our IT teams deliver world-class strategic IT solutions to Shell businesses in more than 70 countries. Our IT function is a global organization that puts enabling business value through IT at the center of all it does. We have one of the largest and most complex IT operations in the world. To gain an idea of the scale involved, we have more than 11,000 business applications, 150,000 desk/laptops, 4.5 million internal emails per day, 150 data centers worldwide, 1,100 terabytes of data traffic per week and 90,000 calls to the help desk every month.

Typical Majors/Field of Study and Degree Levels:

Computer Science (Bachelors)	Computer Engineering (Bachelors)
Information Technology (Bachelors)	Management Information Systems (MIS) (Bachelors, Masters)
Computer Information Systems (CIS) (Bachelors)	Information Systems (Bachelors)

Typical Job Titles:

- IT Analyst

Work in IT at Shell: <https://www.youtube.com/watch?v=ir6YIzjRfMY&list=PL9FD58139023CDFA2&index=43>

[Return to Shell Business Areas Cover Page](#)

LEGAL (Currently, we are not recruiting graduates for U.S. based opportunities within Shell Legal.)

Shell has one of the best and brightest corporate legal departments in the world, and the scope of careers in Legal at Shell is immense. From corporate, property, employment, intellectual property, competition and general commercial lawyers, to the more recent addition of litigation lawyers - jobs for lawyers at Shell span a multitude of disciplines. The aim is to provide legal advice in a pro-active, timely, cost effective and professional manner to further business objectives and protect shareholder interests. One element that unites the entirety of Shell Legal is its status as a business partner – that each and every Shell lawyer knows and understands the company intimately and upholds its integrity.

What makes our in-house legal jobs so different and consistently exciting is the daily challenge of providing superior legal advice from a vast yet tight team of specialists working together, and taking on high-risk work that champions efficiency and complete expertise. The kind of high-level work you might expect to receive a few times per month in private practice is what you will face each and every day working in Legal for Shell. The core of this work is to provide support in connecting Shell with its customers and contractors, while protecting the reputation and integrity of its brand.

The Shell culture recognizes professional excellence. Shell lawyers perform to the highest abilities, upholding the integrity of company values, because they are supported and engaged. There is also an excellent and dedicated talent pipeline from junior to senior level. The Employee Value Proposition for Shell Legal ensures that all who take on the job are supported in terms of rewards and benefits, career development, and extra training in areas such as management style, to inspire and build leaders.

The in-house legal counsel is involved in so many different disciplines of corporate and commercial law, and provides first-hand support in driving Shell's message with robust integrity and honesty to the world. Lawyers at Shell provide the essential advice and support that helps keep the company at the forefront of the industry. Meanwhile, with so many facets and potential, careers in Legal at Shell offer great opportunities for further development and diversification.

[Return to Shell Business Areas Cover Page](#)

TAX (Currently, we are not recruiting graduates for U.S. based opportunities within the Shell Tax Organization.)

The Tax function has a significant role to play in supporting Shell becoming the world's most competitive and innovative energy company. This won't be through a single improvement or initiative, but through continuous improvement in everything we do and by having world class tax professionals continue to deliver value to the business.

Having the best people and technology in the marketplace is one of our key differentiators as a group. Our people remain at the heart of our strategic focus and we must ensure that we take full advantage of the strengths that make us unique while making sure we all stay safe.

[Return to Shell Business Areas Cover Page](#)