







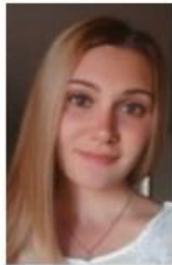

<p> <b>José Ignacio Aguado</b>            Degree in Chemical Engineering (2003)         </p>	<p> <b>Sandra Blázquez</b>            Degree in Chemical Engineering (2003)         </p>	<p> <b>Elena Buitrago Sánchez</b>            Degree in Chemical Engineering (2003)         </p>	<p> <b>Rebeca Yuste</b>            Degree in Chemical Engineering (2003)         </p>
<p> <u>Company:</u> Bureau Veritas Consumer Products Services  <u>Position:</u> Key Account Manager         </p>	<p> <u>Company:</u> Repsol  <u>Position:</u> Product Safety Specialist         </p>	<p> <u>Company:</u> Isolux Ingeniería  <u>Position:</u> Mechanical Leader         </p>	<p> <u>Company:</u> Repsol  <u>Position:</u> Senior Scientist         </p>
<p> <u>Why study Chem Eng?:</u>            Chemical engineering allows you to understand how natural processes work at a physical-chemical level, and to replicate them for industry. It allows you a broad vision even in non-standard industrial sectors, for example in my current position it helps me to define the requirements to make products safe for consumers.         </p>	<p> <u>Why study Chem Eng?:</u>            It opens doors to energy companies, related also with the environment, processes and consulting. You can have an overall vision of the company including economic data. It allows you to investigate new materials that can change the world in some way. Most things that surround us come from chemistry.         </p>	<p> <u>Why study Chem Eng?:</u>            Studying Chem. Eng. can get knowledge in different areas as process, mechanic, materials, design, economic, etc., that could be used in a lot of professional areas.         </p>	<p> <u>Why study Chem Eng?:</u>            Because it opens the doors to the creation, design, improvement and use of equipment, processes, materials and energy in large-scale industrial processes. Chemical engineers are involved in the entire value chain of every chemical processes at industrial scale. It also opens the doors to research and development of new processes and products.         </p>

			
<p> <b>Carlos Bonis</b>            Degree in Chemical Engineering (2003)            Degree in Technical Chemical Engineering (2001)         </p>	<p> <b>Almudena Cano</b>            Degree in Chemical Engineering (2004)         </p>	<p> <b>Beatriz Poza</b>            Degree in Chemical Engineering (2005)         </p>	<p> <b>Sergio Cano</b>            Degree in Chemical Engineering (2005)         </p>
<p> <u>Company:</u> Técnicas Reunidas S.A.  <u>Position:</u> Project Cost Control Leader         </p>	<p> <u>Company:</u> INTECSA INGENIERÍA INDUSTRIAL  <u>Position:</u> Process Engineer         </p>	<p> <u>Company:</u> IDOM  <u>Position:</u> Projects and Procurement Engineer. QA Coordinator         </p>	<p> <u>Company:</u> BD (Becton, Dickinson and Company)  <u>Position:</u> Quality Engineer         </p>
<p> <u>Why study Chem Eng?:</u>            Chem. Eng. was the best choice in my life.  <i>Everything is Chemical Engineering: Sciences, Engineering, Oil, Gas, Energy, Industry, Renewables, Biotechnology, Research, Development, Technology Innovation, Consultancy, Finances, Human Resources, Project Management, Quality, Healthy &amp; Safety Environment, Project Controls, Auditory, Design, Procurement, Logistics Construction, Materials, Pharmaceuticals, Infrastructures, Foods, Drinks, etc.</i> </p>	<p> <u>Why study Chem Eng?:</u>            Currently I work as a process engineer in the design of industrial plants for Refining, Gas, Petrochemical, Fertilizer and Mining companies all over the world. The role of the chemical engineer is essential to optimize industrial production processes, this implies contributing to make them profitable, efficient, safe and sustainable         </p>	<p> <u>Why study Chem Eng?:</u>            I think it's a good career if you like science, but also it offers lots of different job opportunities. You can work in different areas such as: researching, teaching, industrial, energies, management or technologies. It offers lots of vocational jobs, but (something important nowadays) it's a safe choice for getting a job         </p>	<p> <u>Why study Chem Eng?:</u>            It gives you the opportunity to acquire a high technical knowledge and multiple skills which can be leveraged in many fields related to people's life quality and environment, existing a large group of career opportunities for it, within multinational and multicultural environments.         </p>

			
Luis Villalba	Francisco Díaz-Ley	Javier Sánchez Vargas	Claudia Lara
Degree in Chemical Engineering (2012)	Degree in Chemical Engineering (2012)	Degree in Chemical Engineering (2012)	Degree in in Chemical Engineering (2014) and Business Administration (2014)
<u>Company:</u> PID Eng&Tech <u>Position:</u> Technical Sales Engineer	<u>Company:</u> BASF (Germany) <u>Position:</u> Senior Project Engineer	<u>Company:</u> Técnicas Reunidas S.A. <u>Position:</u> Process Engineer	<u>Company:</u> Allfunds Bank <u>Position:</u> Data Analyst
<u>Why study Chem Eng?:</u> The acquired knowledge after studying Chemical Engineering are the basis for working on one of the greatest challenges that the human being has for this Century, which is none other than being able to continue living the same or better, by taking care of the Environment and changing the current energy model by one more sustainable over time.	<u>Why study Chem Eng?:</u> Working as a chemical engineer brings you the opportunity to have a positive impact in people's daily live. This makes your career meaningful.	<u>Why study Chem Eng?:</u> The objective of Chemical Engineering is to transform the chemical processes developed from laboratory scale up to large scale industrial processes, leading to their implementation in our daily live in a practical way (such as synthesis of materials or energy production). Chemical Engineering is indeed involved in any aspect of the current society and it will be certainly indispensable in its future.	<u>Why study Chem Eng?:</u> I believe Chemical Eng. gives a general view of industrial processes, in my case I decided to combine it with business administration to have a full view of the industry. This double vision, technical and management, has been very profitable for my career and has allowed me to adapt better to the needs of the market.

			
Noelia Guillén	Nuria Roldán	Carmen Martín Rubio	Julián Sánchez-Moreno Martín
Degree in Chemical Engineering (2014)	Degree in Chemical Engineering (2014) Degree in Management and Business Administration (2014)	Degree in Chemical Engineering (2015)	Master in Chemical Engineering (2015)
<u>Company:</u> HC Clover <u>Position:</u> Quality Control Technician	<u>Company:</u> Eulen, S.A. <u>Position:</u> Technical Project Manager	<u>Company:</u> (1) Sener Ingeniería y Sistemas (Madrid). (2) Artenea 3D <u>Position:</u> (1) Development and Innovation Engineer. Coordination and Development Management. Energy and Process Strategy Business Unit. (2) CEO – Co Founder.	<u>Company:</u> BTD Proyectos <u>Position:</u> Engineering Department Coordinator.
<u>Why study Chem Eng?:</u> In my opinion, this degree offers a great range of job opportunities based on a broad knowledge from various disciplines.	<u>Why study Chem Eng?:</u> Training based on disciplines such as physics, chemistry, and engineering, but also includes notions of economics, management, safety and the environment. It allows working not only in the industry, but in other areas due to the analytical, management and problem solving skills acquired during the training stage.	<u>Why study Chem Eng?:</u> In Chem. Engineering Degree you can learn how to use different tools and to develop very useful technical and reasoning skills for different jobs from engineering to management. Chem. Engineering offers a vision of processes and energy that is unique and much needed today. Chemistry is part of the future!	<u>Why study Chem Eng?:</u> Thanks to Chemical Engineering, I am developing my career on the environmental sector, essential to improve the quality of life and to protect natural resources. Acquired technical and scientific knowledge enables me to face and overcome challenges in every phase of a project.

			
<p>Rocio Roldan Aguayo</p>	<p>Sandra Gómez de la Fuente</p>		
<p>Master in Chemical Engineering (2016)</p>	<p>Master in Chemical Engineering (2017)</p>		
<p><u>Company:</u> Exergy Ltd (UK) <u>Position:</u> Project Manager</p>	<p><u>Company:</u> Soprasteria</p>		
<p><u>Why study Chem Eng?:</u> I always loved to help improve our society. I was good at chemistry and I thought that chemical engineering might me my way. I think somehow, I am fulfilling my wish, as I am involved in really nice Chem. Eng projects which aims to do so and create a better Europe.</p>	<p><u>Position:</u> Consultancy</p> <p><u>Why study Chem Eng?:</u> Since I was younger I liked Chemistry, Physics and Maths, then I decided to study Chemical Engineering because it's a mixture of those three skills that allows you to understand needs of Modern Society, future challenges and developments from different points of view (Sustainability, Industrial Processes, Fine Chemistry, Research, Design, Consultancy...). Beside this, a chemical engineer can develop him/her-self in many fields of study and work in very different types of jobs</p>		