

**TOP 20 DE VERBOS
MÁS IMPACTANTES
PARA TUS
ENSAYOS DE
ASSESSMENT EN
INGENIERÍA**

Potencia tus habilidades técnicas: descubre los verbos más impactantes para ensayos de *assessment* en ingeniería

Como asesores expertos con años de experiencia en la preparación de ensayos para el *skills assessment* ante Engineers Australia, reconocemos la importancia de utilizar un lenguaje preciso y poderoso para destacar las habilidades de los ingenieros en su proceso de evaluación.

Para ello, hemos compilado una lista de 20 verbos significativos, acompañados de ejemplos prácticos, que te permitirán comunicar tus logros de manera impactante.

Estos verbos son esenciales para mostrar tu idoneidad y preparación para contribuir de manera significativa a la industria de la ingeniería en Australia, lo que te acercará a tus objetivos profesionales en este país.

Verbo en inglés	Significado en inglés	Significado en español	Ejemplo de Uso en Ingeniería
Analyze	Examine in detail and uncover patterns or relationships	Analizar	I analyzed the structural integrity of a building to assess its safety.
Design	Create a plan or blueprint for a system, structure, or component	Diseñar	I designed the electrical system for a renewable energy project.
Optimize	Make the best or most efficient use of resources or processes	Optimizar	We optimized the production line to reduce manufacturing costs.
Innovate	Introduce new ideas, methods, or technologies	Innovar	I innovated by developing a novel algorithm for data analysis.

Verbo en inglés	Significado en inglés	Significado en español	Ejemplo de Uso en Ingeniería
	to improve a solution		
Evaluate	Assess and judge the quality or performance of a system or process	Evaluar	We evaluated the environmental impact of the construction project.
Implement	Put a plan or solution into action or practice	Implementar	We implemented a safety management system to enhance workplace safety.
Streamline	Simplify or improve a process for greater efficiency	Simplificar	We streamlined the supply chain to reduce lead times.
Simulate	Create a computer model or representation of a system for testing	Simular	We simulated the behavior of the structure under seismic loads.
Validate	Confirm the accuracy or correctness of a design or system	Validar	We validated the software for compliance with industry standards.

Verbo en inglés	Significado en inglés	Significado en español	Ejemplo de Uso en Ingeniería
Mitigate	Reduce the severity or impact of risks or issues	Mitigar	We mitigated project delays by proactive risk management.
Coordinate	Organize and synchronize the efforts of multiple parties or systems	Coordinar	I coordinated the integration of various subsystems in the project.
Solve	Find solutions to problems or challenges	Resolver	I solved complex engineering problems related to thermal control.
Assist	Provide support or help in achieving a goal or objective	Asistir	I assisted in the development of a feasibility study for the project.
Supervise	Oversee and manage the work of others to ensure compliance with standards	Supervisar	I supervised the construction phase to ensure quality and safety.
Lead	Take charge of a team or project, guiding its direction and goals	Liderar	I led a team of engineers in the development of a new product.
Collaborate	Work jointly with others to	Colaborar	We collaborated with external

Verbo en inglés	Significado en inglés	Significado en español	Ejemplo de Uso en Ingeniería
	achieve a common goal		partners to enhance project capabilities.
Incorporate	Include or integrate specific features or elements into a design	Incorporar	I incorporated sustainability principles into the building design.
Develop	To carry out ideas and projects	Desarrollar / Llevar a cabo ideas y proyectos	I developed a new software application that streamlined the company's manufacturing process.
Assess	Evaluate or estimate the nature, quality, or significance of something	Evaluar	I assessed the structural integrity of a historic bridge for restoration.
Research	Investigate and gather information to gain insights and knowledge	Investigar	I conducted research on new materials for improved product performance.