



Module 5.2 Mission Statement Examples

Mission Statement Example #1

The team will pursue the creation a bifunctional catalyst for dry reforming of methane, while encouraging members to share their strengths and abilities. An open and collaborative environment will be promoted to allow each individual to gain engineering experience, permitting the mastery of interpersonal skills needed to achieve success in an industrial or research setting. The team is committed to work efficiently and to continually assess each individual's and the team's progress to ensure a successfully well tested, quality catalytic design that is reproducible.

Mission Statement Example #2

We, Dream Team, wish to take our diverse experience in chemical engineering and solve a significant problem that's affecting our world: diabetes. More specifically, today's treatment strategies require much too strict patient compliance, placing unnecessary burden on the patient. By encapsulating a variety of diabetes drugs into different types of polymeric particles and evaluating their performance and properties for controlled drug delivery, we hope find new insights in controlled drug delivery to achieve longer lasting therapies that would need less strict patient management.

To do this, we will adopt a team culture of diversity, allowing us to bring a variety of experiences to the group. We will be a collaborative team that builds off of feedback from each other and mentors each other in our areas of expertise. Our commitment to innovative approaches and novel problem-solving techniques, combined with our drive for success, will result in the team producing the highest quality work. We at Dream Team believe that we are more than just the sum of our parts: a true synergy.

Thus, communication will be the key to our success. We will communicate via email or text messages and respond in a timely manner. Each member of the team will have the opportunity to communicate ideas to promote innovation. Dream Team members will be open to giving and receiving constructive criticism. We will work collaboratively on the problems that we face. Through a thorough and critical analysis of the research, we will take the dream and make it reality.

We are Innovation. We are Discovery. We are Dream Team.

Mission Statement Example #3

The mission of team is to work cohesively and efficiently to develop a low-cost short wavelength near-infrared transmission spectroscopic device for

monitoring the glycerol concentrations in biofuel production processes. We are committed to maximizing each team members full potential while all members gain a greater understanding and knowledge of the device in an open and collaborative environment. The team members will be responsible, adhere to ground rules, punctual, and work cohesively to ensure productivity of the entire group. Team members will be self-accountable such that they can work independently on their particular assignments and responsibilities.

Mission Statement Example #4

The team will aim to synthesize and optimize thin film thermo power wave generators in order to maximize the electricity produced, and optimize output and efficiency of 1d thermo power wave generators. This will be achieved by clearly defining roles utilizing all the materials and experience available to the team, while maintaining the team's commitment to self-assessment and quality output in an open and collaborative environment. The team is committed to work efficiently and to continually assess each individual's and the team's progress to ensure a successfully well tested, quality thermopower generator.