



# Trading Cards

**Name:** Fanny Zuriga

**Title:** Aerospace Engineer

**What I do:** I build space vehicles and airplanes that will fly safer and smarter and will be cheaper to maintain. Our team is working on a new and improved design for the Space Shuttle that will carry crews to the International Space Station.

**Education:** B.S. and M.S. in Aerospace Engineering

**Experience:** six years in flight research and testing as NASA Dryden Center; six years doing wind-tunnel work at NASA Ames

**Skills:** problem solving, design and development of aircraft and spacecraft, model testing and data analysis

**Interests:** flying, scuba diving, mountain biking, running, skiing, swimming and emergency rescue

*"Believe in yourself, take time to dream and use your imagination. Find your special talent and let that be your gift to the world."*

**Name:** Fanny Zuriga

**Title:** Aerospace Engineer

**What I do:** I build space vehicles and airplanes that will fly safer and smarter and will be cheaper to maintain. Our team is working on a new and improved design for the Space Shuttle that will carry crews to the International Space Station.

**Education:** B.S. and M.S. in Aerospace Engineering

**Experience:** six years in flight research and testing as NASA Dryden Center; six years doing wind-tunnel work at NASA Ames

**Skills:** problem solving, design and development of aircraft and spacecraft, model testing and data analysis

**Interests:** flying, scuba diving, mountain biking, running, skiing, swimming and emergency rescue

*"Believe in yourself, take time to dream and use your imagination. Find your special talent and let that be your gift to the world."*

**Name:** Fanny Zuriga

**Title:** Aerospace Engineer

**What I do:** I build space vehicles and airplanes that will fly safer and smarter and will be cheaper to maintain. Our team is working on a new and improved design for the Space Shuttle that will carry crews to the International Space Station.

**Education:** B.S. and M.S. in Aerospace Engineering

**Experience:** six years in flight research and testing as NASA Dryden Center; six years doing wind-tunnel work at NASA Ames

**Skills:** problem solving, design and development of aircraft and spacecraft, model testing and data analysis

**Interests:** flying, scuba diving, mountain biking, running, skiing, swimming and emergency rescue

*"Believe in yourself, take time to dream and use your imagination. Find your special talent and let that be your gift to the world."*

**Name:** Fanny Zuriga

**Title:** Aerospace Engineer

**What I do:** I build space vehicles and airplanes that will fly safer and smarter and will be cheaper to maintain. Our team is working on a new and improved design for the Space Shuttle that will carry crews to the International Space Station.

**Education:** B.S. and M.S. in Aerospace Engineering

**Experience:** six years in flight research and testing as NASA Dryden Center; six years doing wind-tunnel work at NASA Ames

**Skills:** problem solving, design and development of aircraft and spacecraft, model testing and data analysis

**Interests:** flying, scuba diving, mountain biking, running, skiing, swimming and emergency rescue

*"Believe in yourself, take time to dream and use your imagination. Find your special talent and let that be your gift to the world."*

