

IMSA Impact and Outcomes

MISSION → *Igniting and Nurturing Creative, Ethical, Scientific Minds that Advance the Human Condition*

Impact →	By 2022, IMSA is a Recognized Global Leader and Catalyst in Equity and Excellence in STEM Teaching & Learning, Innovation and Entrepreneurship		
Pillars →	STEM Teaching & Learning	Operational Capacity	Stakeholder Engagement
Priority Outcomes →	<ul style="list-style-type: none"> ❖ Develop Educator STEM Proficiency ❖ Broaden Student STEM Participation and Interest ❖ Develop Students' STEM Thinking ❖ Strengthen Identity as a Learning Laboratory <ul style="list-style-type: none"> ❖ Current Theme: United Nations 17 Sustainable Development Goals 	<ul style="list-style-type: none"> ❖ Build Fiscal Sustainability ❖ Grow Programs 	<ul style="list-style-type: none"> ❖ Build the IMSA Ecosystem
Strategy →	Strong Employee Engagement		

*First adopted by the IMSA Board of Trustees on January 20, 2016
Revised and approved on May 17, 2017*