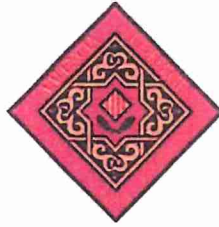


# **SUBMISSION OF GRANT PROPOSALS**



October 16, 2013

**TO:** THE DISTRICT BOARD OF TRUSTEES  
of Valencia College

**FROM:** SANFORD C. SHUGART  
President

**RE:** SUBMISSION OF GRANT PROPOSALS

RECOMMENDED ACTION:

The President recommends that the District Board of Trustees approve the submission of grant proposals as presented.

A handwritten signature in cursive script, reading "Sanford C. Shugart". The signature is written in a dark ink and is positioned above a horizontal line.

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President

# GRANT SUBMISSIONS

## September 2013

GRANT	DESCRIPTION	AMOUNT REQUESTED	MATCH	STATUS
<p><b>Name of Project:</b> Getting to the Core</p> <p><b>Accountable Administrator:</b> Mike Bosley</p> <p><b>Project Director:</b> Mike Bosley</p> <p><b>Campus Location:</b> Collegewide</p> <p><b>Funding Source:</b> Division of Florida Colleges and the Florida College System Foundation, Core to College Initiative, Collaboration and Alignment Grant (CAG)</p> <p><b>Grant Period:</b> October 1, 2013- September 2, 2014</p>	<p>The overall goal of this proposal is to prepare students for college by partnering at the secondary and university levels to align curriculum along the educational pathway with the Common Core State Standards (CCSS) and college requirements.</p> <p>Funds will provide for a consultant skilled in facilitation to develop the toolkit as well as faculty stipends and local travel (mileage). The project will utilize the existing UCF Curriculum Alignment Working Groups, as well as the groups involved with the Got College? Initiative in order to create a Facilitation Toolkit and College-Readiness Profile.</p> <p>This project could significantly impact the conversations being held statewide between high school teachers and college and/or university faculty regarding the implementation of the CCSS and curriculum alignment between the secondary and postsecondary levels. The toolkit can be used statewide by other institutions holding these discussions, and the profile is a replicable product that other institutions can adopt and adapt to the attributes of their local high school graduates.</p> <p>This project innovatively proposes a project that not only encourages discussions of the CCSS and Partnership for Assessment of Readiness for College and Careers (PARCC) within the Valencia service district, but creates products from these conversations that the college and other institutions can adopt for their own curriculum alignment needs.</p> <p>This project aligns with Valencia Strategic Goal 1: Build Pathways – remove barriers to college; and Goal 4: Partner with the Community - Cooperate with community partners in meeting students' needs and college goals.</p>	\$10,000	None	Pending

GRANT	DESCRIPTION	AMOUNT REQUESTED	MATCH	STATUS
<p><b>Name of Project:</b> Quick Response Training Grant – Photon-X, Inc.</p> <p><b>Accountable Administrator:</b> Joe Battista</p> <p><b>Project Director:</b> Joe Battista</p> <p><b>Campus Location:</b> Osceola County</p> <p><b>Funding Source:</b> Workforce Florida</p> <p><b>Grant Period:</b> award, 9/12/13 – 9/12/15</p> <p><b>Lead College:</b> Valencia</p>	<p>The overall goal is to support economic growth by serving as fiscal agent for Photonic-X's grant application. Training will be provided by in-house trainers.</p> <p><b>Funding will</b> provide reimbursement for training costs including instructor wages, curriculum development, and materials. The company plans to hire 110 employees over a 24 month period with beginning position salaries ranging from the mid-\$60,000 - \$110,000.</p> <p>Valencia is supporting the company by providing application review and submission and if funded, will provide monthly invoicing service to the company for reimbursement by Workforce Florida. Training will be provided by Photon-X in-house trainers. If awarded, Valencia will receive 5% in allowable indirect costs.</p> <p><b>The broad impact</b> is that Photon-X is relocating their international corporation headquarters to Osceola County and will be hiring 110 high-skill-high-wage high tech positions over a 24 month period.</p> <p><b>This project is innovative</b> because Photon-X is a high tech company with patented optical technology that allows high resolution 3D from a single aperture. This core foundation of 3D solutions is the basis of the multi-industry company. Photon-X has founded and is currently growing a horizontal commercial company called Ideas Integration. Ideas Integration is responsible for commercializing the Photon-X core imaging solutions and analytics.</p> <p><b>This project aligns with Valencia strategic goal:</b> to partner with the community.</p>	\$646,139	Provided by Company	Funded: \$216,880 (\$10,328 in indirect costs to Valencia)
<p><b>Name of Project:</b> Quick Response Training Grant – Siemens Energy.</p> <p><b>Accountable Administrator:</b> Joe Battista</p> <p><b>Project Director:</b> Joe Battista</p>	<p><b>This submission was previously shown on the July-August Report, but is now funded.</b></p> <p>The overall goal is to support economic growth by serving as fiscal agent for Siemens Energy grant application. Training will be provided by in-house trainers.</p> <p><b>Funding will</b> provide reimbursement for training costs including instructor wages, curriculum development, and materials. The company plans to hire 17 employees</p>	\$136,500	Provided by Company	Funded: \$25,988 (\$1,238 in indirect costs to Valencia)

GRANT	DESCRIPTION	AMOUNT REQUESTED	MATCH	STATUS
<p><b>Campus Location:</b> Orange County</p> <p><b>Funding Source:</b> Workforce Florida</p> <p><b>Grant Period:</b> Anticipated award, 9/13/13 – 9/12/15</p> <p><b>Lead College:</b> Valencia</p>	<p>over a 24 month period with beginning position salaries ranging from the mid-\$60,000 - \$87,000.</p> <p>Valencia is supporting the company by providing application review and submission and if funded, will provide monthly invoicing service to the company for reimbursement by Workforce Florida. Training will be provided by Siemens in-house trainers. Valencia will receive 5% in allowable indirect costs.</p> <p><b>The broad impact</b> is that Siemens Energy is relocating their Energy Wind Services training unit to Orange County and will be hiring 17 high-skill-high-wage high tech positions over a 24 month period.</p> <p><b>This project is innovative</b> because Siemens Energy is a high tech company that will allow long term investment in the region by offering Wind Energy training that will support economic development.</p> <p><b>This project aligns with Valencia strategic goal:</b> to partner with the community.</p>			