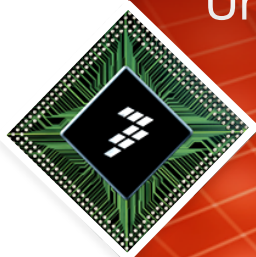




Freescale Resources for Student Related Activities

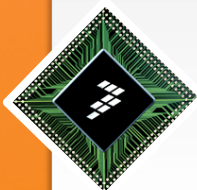
Freescale University Programs

Flavio Stiffan
University Programs EMEA



November 2013

Freescale, the Freescale logo, Altivec, C-5, CodeTEST, CodeWarrior, ColdFire, C-Ware, the Energy Efficient Solutions logo, mobileGT, PowerQUICC, QorIQ, StarCore and Symphony are trademarks of Freescale Semiconductor, Inc., Reg. U.S. Pat. & Tm. Off. BeeKit, BeeStack, ColdFire+, CoreNet, Flexis, Kinetis, MXC, Platform in a Package, Processor Expert, QorIQ Qonverge, Qorivva, QUICC Engine, SMARTMOS, TurboLink, VortiQa and Xtrinsic are trademarks of Freescale Semiconductor, Inc. All other product or service names are the property of their respective owners. © 2011 Freescale Semiconductor, Inc.



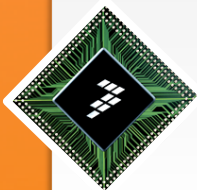
Where to start??

Freescale University Main Page provides guidance

- Project registration
- The Freescale Cup
- Educators teaching material

<http://www.freescale.com/universityprograms>



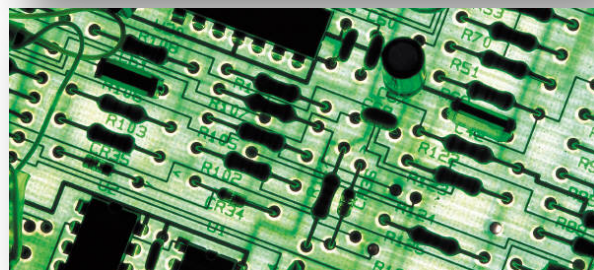


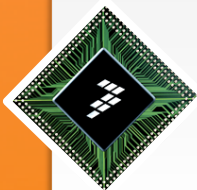
Student Project Sponsorship

- Standard discount 15% discount on development tools
- Project sharing via YouTube video
- Free Academic CodeWarrior license

Registration page from the Freescale University Page

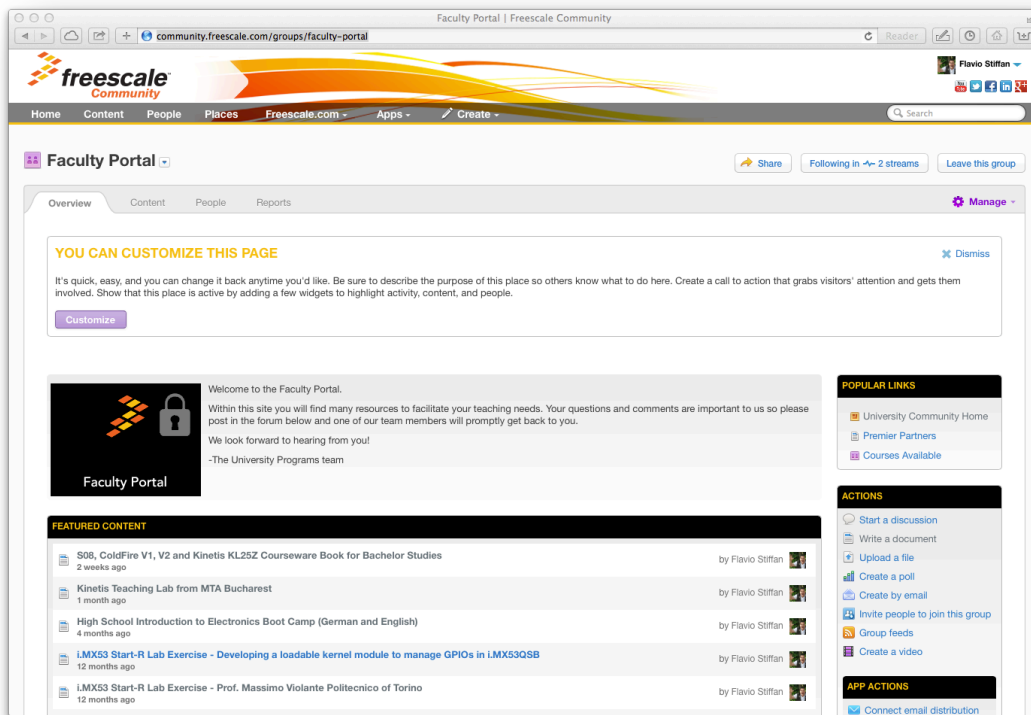
<http://www.freescale.com/universityprograms>

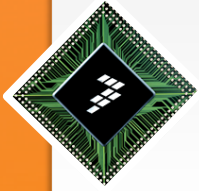




The Faculty Portal: Your Source for Courseware

<https://community.freescale.com/groups/faculty-portal>





The Freescale Cup: Meet the Community

<https://community.freescale.com/docs/DOC-1284>

The screenshot shows a web browser displaying the 'The Freescale Cup Knowledge Center' page. The page has a header with the Freescale Community logo and navigation links. The main content area is titled 'The Freescale Cup Knowledge Center' and includes a welcome message. Below the message is a table with links to various resources, organized into sections like 'General Information', 'Hardware Components', 'Fundamental Concepts (Theory)', and 'Real world usage (Practical)'. There is also a section for 'Connect with teams in your region!' with links to various countries. The page footer shows the average user rating and categories.

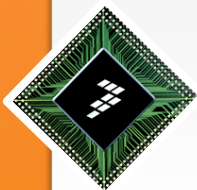
General Information		Hardware Components
History of the Freescale Cup	Assembly Directions	Line Scan Camera
Race Track Information	Rules	Servo Motor
Where to buy?	FAQ's	Drive (DG) Motors
	Community created accessories	Motor Driver (H-Bridge)
		Battery

Fundamental Concepts (Theory)	Real world usage (Practical)
MCU 101 Tutorials	Kinetics FRDM-KL25Z
	Kinetics TWR-K40X256
	Qorivva MPC-5604B
	K40 KwikStik

Connect with teams in your region!		
Brazil	EMEA	India
Japan	Malaysia	Mexico
United States	TFC - Mexico/Avanzado	Taiwan

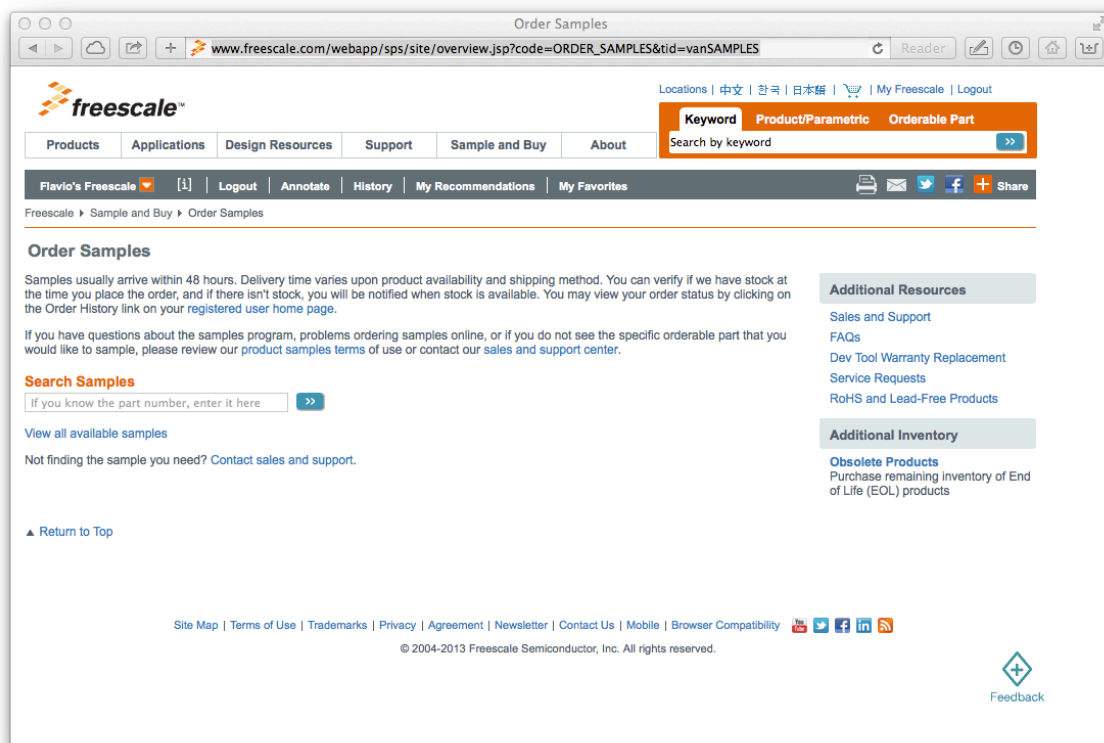
22889 Views Categories: Freescale Cup Content Tags: freescale_cup, robotics

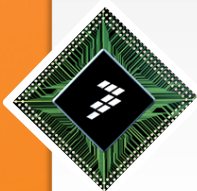
Average User Rating
★★★★★
(2 ratings)



Getting Free Samples

<http://www.freescale.com/samples>





Connect via our Social Networks

- University Programs of Facebook
<https://www.facebook.com/FreescaleUniversityPrograms>
- University Programs on LinkedIn
https://www.linkedin.com/groups?home=&gid=3889059&trk=anet Ug_hm
- Freescale on Google+
<https://www.google.com/+freescale>
- Freescale on Twitter
<https://twitter.com/freescale>
- The Freescale Community
<https://community.freescale.com/community/uvp>



