

Application Date
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California Community Colleges

NEW CREDIT COURSE

GAVILAN COLLEGE GAVILAN DISTRICT	Bonnie Donovan CONTACT PERSON Curriculum Specialist TITLE 408-848-4770 PHONE NUMBER bdonovan@gavilan.edu E-MAIL ADDRESS
<b>THIS COURSE, AS PROPOSED, WILL BE APPROVED AS:</b> Stand-alone Credit Course [CB24] <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	

Course title [CB02] (limit 68 characters) Math Boot Camp 2

See instructions for completing this form in the **Program and Course Approval Handbook, 3<sup>rd</sup> Edition** (March 2009). Incomplete forms will be returned to the college. Items numbered with [CBxx] refer to the Course Data Elements in the Data Element Dictionary. There are limitations on values entered for these elements.

Course ID [CB01] MATH415

Course units: 1.00 minimum [CB07] 3.00 maximum [CB06]

By checking these boxes, you certify that proper approval has occurred at the college and district level.

- Curriculum Committee  District Board Approved

Course T.O.P. Code [CB03] 170200

Course Credit Status [CB04] C *Noncredit courses should be submitted using the CCC-456 application.*

Course Transfer Status [CB05] C

Course Basic Skills Status [CB08]  Yes  No

Course SAM Priority Code [CB09] E *Value entered here affects Perkins funding.*

Is this course part of a cooperative work experience education program? [CB10]  Yes  No

Course Classification Status [CB11] Y

Is this course an "approved special class" for students with disabilities? [CB13]  Yes  No

Course Prior to Transfer Level [CB21] Y

Funding Agency Category [CB23] Y

**Catalog description:** (if additional space is required, attach a sheet)

A remedial mathematics course designed for those students who need to learn, or re-learn the fundamental concepts of math. The primary emphasis is on algebraic expressions, linear/quadratic equations and applications, polynomials, graphing, and functions. This is pass/no pass class. Units earned in this course do not count toward the associate degree and/or certain certificate requirements.

**Justification for Need:** (if additional space is required, attach a sheet)

Continuation of Math Boot Camp sequence. Math 414-Math Boot Camp 1 (whole numbers, fractions, decimals, signed numbers) prepares students for Math 400, Math 402, and Math 205A classes. Math 415- Math Boot Camp 2 will prepare students for 205B/233 (Elementary Algebra/ Intermediate Algebra).

**REQUIRED SIGNATURES**

Course Title Math Boot Camp 2 College GAVILAN

<p>LOCAL CURRICULUM APPROVAL</p> <p>Credit course has been approved by the curriculum committee, instructional administration and district governing board, and satisfies all applicable requirements of Title 5 regulations.</p>		
<p><u>5/25/12</u></p> <p>DATE</p>	<p><u><i>Kathleen A. Rose</i></u></p> <p>SIGNATURE, CHIEF INSTRUCTIONAL OFFICER</p>	<p><u>Kathleen A. Rose</u></p> <p>TYPED OR PRINTED NAME</p>

*Please retain the original signature page for your records and upload a scan of the signature page as an attachment.*

*Attachments required for this form:*

- *Required signature page*
- *Course outline of record*