Many HS grads are not prepared for college-level work, although there are significant improvements.

<table>
<thead>
<tr>
<th></th>
<th>Adult Basic</th>
<th>Developmental</th>
<th>Baccalaureate</th>
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<tbody>
<tr>
<td><strong>English</strong></td>
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<td><strong>Math</strong></td>
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<td>2003</td>
<td>53</td>
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</tbody>
</table>
English Enrollment Results

- Remedial/Developmental
- College-Level

Class of 2013:
- Remedial/Developmental: 31
- College-Level: 41

Class of 2012:
- Remedial/Developmental: 31
- College-Level: 42

Class of 2011:
- Remedial/Developmental: 34
- College-Level: 38

Mathematics Enrollment Results

- Remedial/Developmental
- College-Level

Class of 2013:
- Remedial/Developmental: 32
- College-Level: 27

Class of 2012:
- Remedial/Developmental: 36
- College-Level: 24

Class of 2011:
- Remedial/Developmental: 36
- College-Level: 20

Source: Hawaii P-20 CCRI Class of 2013
1. College readiness?
   (11th Grade: Course grade, GPA, Smarter Balanced, ACT, etc.)

   YES
   - College level coursework (dual credit/AP)
     - SREB curriculum
     - Create own course

   NO
   - 12th grade intervention
     - TN SAILS
     - MOW2

   - 12th grade - NO intervention
     - UHCC
       - Cohort/theme
       - Math Emporium
     - Quantway/Statway
       - Gateway course + co-req
     - Accelerated 1-year
Proposal: Create/Choose a 12th Grade Math Transition Course

- **Goal:** All high school graduates would be ready for college-level, gateway courses
- **Focus:** To create or choose a 12th grade math transition course for students who completed Algebra 2 but are not ready for Math 100
- **Action needed:** Campuses to propose ONE representative to this taskforce by June 5, 2014