## Classroom Tips

## Attend all classes:

- Arrive on time.
- Do not leave early

Be prepared

- Read and process text before class-formulate questions to have clarified.
- Review previous notes
- Do problems, brainstorming, outlining

Sit close to the front:

- Listen actively.
- Take notes.
- Ask questions.

Seek assistance:

- Visit instructor during office hours with questions/concerns.
- Get peer tutoring assistance
- Get a study buddy.
- Go to Learning centers-reading, writing, or math.
Hand in work on time and do not miss exams:
- Have work college-level ready to hand in on due date.
- Do not use excuses to rationalize lack of preparation.
Be realistic, use a calendar, and follow course syllabi:
- Schedule assignments, tests, projects.
- Schedule study time-2 hours of study for each hour in class
- Honestly account for family, social life, work, class, study, and transportation.
- A 15-credit semester load = a full-time job


## Preparation Tips

| Take 4 years of high school math. |
| :--- |
| Take college preparatory, enriched, and honors <br> courses. |
| Take elective courses that develop background <br> knowledge such as sociology, psychology, geography, <br> anthropology, philosophy, biology, chemistry, and <br> physics. |
| Develop strong communication skills: reading, <br> writing, speaking, and listening. |
| Take college preparatory courses in critical reading <br> and study skills. |

## College Readiness:

## Understanding the Difference Between High School and College

Successful college students seriously pursue the understanding of ideas, cultívate a spirit of curiosity, ask questions, and maintain a positive attitude towards learning.

This brochure is a guide for students, parents, and teachers to explore potential differences between high school and college.
www.mnade.net

Student Responsibility

| Student ReSpOnSiDility |  |
| :--- | :--- |
| $\begin{array}{l}\text { High School } \\ \text { "Teacher Supported" }\end{array}$ | $\begin{array}{l}\text { College } \\ \text { "Student Directed" }\end{array}$ |
| $\begin{array}{l}\text { High schools and teachers } \\ \text { require attendance. }\end{array}$ | $\begin{array}{l}\text { Successful students attend all } \\ \text { classes although attendance } \\ \text { may not be required. }\end{array}$ |
| $\begin{array}{l}\text { Teachers remind students of } \\ \text { assignments, tests, \& make } \\ \text { up work. }\end{array}$ | $\begin{array}{l}\text { Students complete } \\ \text { assignments \& take tests on } \\ \text { time. }\end{array}$ |
| $\begin{array}{l}\text { Teachers tell students what } \\ \text { to learn. }\end{array}$ | $\begin{array}{l}\text { Successful students determine } \\ \text { what to learn and know how } \\ \text { to study using their own } \\ \text { learning styles. }\end{array}$ |
| Teachers... | $\begin{array}{l}\text { Summarize main } \\ \text { ideas. }\end{array}$ |
| - Outline notes. |  |
| - Provide study guides. |  |
| - Formulate questions. |  |
| - |  |
| readfecting skills to tearn learn |  |
| content. |  |\(\left.\} \begin{array}{l}- Take effective notes, \& <br>

study them regularly. <br>
- Create their own study <br>
guides, maps, and graphic <br>
organizers.\end{array}\right\}\)

## Academic Environment

| High School <br> "Teacher Supported" | College <br> "Student Directed" |
| :--- | :--- |
| Teachers give short <br> lectures that often <br> duplícate reading <br> assignments. | Teachers present extended <br> lectures that supplement assigned <br> readings. |
| High school classes are <br> usually limited to 30 or <br> fewer students. | College classes are usually larger <br> with 40-100 plus students. |
| High school classes meet <br> daily. | College classes meet 2-3 times per <br> week. |
| Teachers provide <br> necessary background <br> knowledge. | Teachers assume students have <br> background knowledge and skills. |
| Teachers focus student <br> learning with questions. | Teachers expect students to <br> generate questions. |
| Teachers cover all <br> content in class. | Students are responsible for all <br> material whether or not it is <br> presented in class. |
| Teachers provide <br> organization. | Students must have systems of <br> organization for assignments, <br> notes,handouts(notebooks/folders). |

## Resources \& Support

| High School <br> "Teacher Supported" | College <br> "Student Directed" |
| :--- | :--- |
| Teachers often use T/F, <br> multiple-choice, and short <br> answer test formats. | Teachers give complex exam <br> questions requiring analysis, <br> application, and synthesis of <br> ideas and theories using <br> multiple-choice and essay <br> formats. |
| Teachers give frequent tests <br> and provide make-up tests <br> and retakes. | Teachers give fewer tests (2-3 <br> per semester) and generally <br> do not allow for make-ups or <br> retakes. |
| Grades are based on quality, <br> completion, and effort given <br> to assignments. | Grades reflect the quality of <br> the product and adherence to <br> college-level thinking and <br> writing. |
| Teachers offer extra-credit <br> opportunities to improve <br> grades. | Teachers may not offer extra- <br> credit. |



The conceptual framework for this brochure is based on the work of many outstanding educators in the field of developmental education.
© 2004 MNADE Executive Committee

