! "#\$%&' () *+, -\$. /, 0) *12+' \$3, 4\$5064/, 0\$#), , /70+8+09\$

\$

<;

:;

- o! Mentoring is a personal and reciprocal relationship in which a more experienced faculty member acts as a guide, role model, teacher, and sponsor of a less experienced student (or faculty member). A mentor provides the mentee with knowledge, advice, counsel, challenge, and support in the mentee's pursuit of becoming a full member of a particular profession. (definitions of mentoring vary in the fields of the humanities, sciences, and professional degrees and disciplines.)
- o! students who are mentored are better at problem solving, decision making, goal setting, making an effective transition to college and, overall, they are happier with their education experience.!
- o! academic advisors have a critical role in facilitating a productive mentoring relationship between students and faculty.!
- o! if a student can meet regularly with a faculty mentor, the student will be more engaged and confident.!
- o! with the help of an advisor who is familiar with faculty members of a department, pairing students with the right mentor can lead to a successful and productive partnership.!

=;

- o! academic advisors have a critical role in facilitating a productive mentor relationship between students/faculty.!
- o! if a student can meet regularly with a faculty mentor, the student will be more engaged and confident.!
- o! academic advisors can guide students to an appropriate mentor by asking some exploring questions. !
- o! with the help of an advisor who is familiar with faculty members of a department, pairing students with the right mentor can lead to a successful and productive partnership.!
- o! without some administrative approach that can equally distribute the mentor workload, certain faculty members can find themselves with a number of mentees while their less approachable colleagues have none. !
- o! faculty and advisors can collaborate on the faculty/student mentoring relationship.!
- o! faculty and advisors can become actively involved in first-year introductory courses.!
- o! introductory courses can also teach students about professional development, career options, and the role of faculty mentoring.!
- o! An advising syllabus can help support and facilitate advisor/faculty mentoring. The advising syllabus can educate students about departmental missions, learning outcomes, university resources, major requirements, and outline the student's and the advisor's responsibilities in this partnership.!
- o! Information such as the goal of faculty mentoring, each faculty's research background, and their experiences

!"#\$%&'()*+, -\$. /, 0)*12+'\$3, 4\$5064/, 0\$#), , /70+8+09\$
!
:?;

!"#\$%&'()*+, -\$. /, 0)*12+'\$3, 4\$5064/, 0\$#), , /70+8+09\$

```
! "#$%&' () *+, -$. /, 0) *12+' $3, 4$5064/, 0$#), , /70+8+09$
```

Abrahams, M. (2006). Making mentoring pay. Harvard Business Review.!

Becker, S., Brown, M., Dahlstrom, E., Davis, A., DePaul, K., Diaz, V., & Pomerantz, J. (2018) NMC horizon report: 2018 higher education edition. Louisville, CO: EDUCAUSE.!

Erb, L., & Matozel, E. (2019). Friendly fire: the battle between the sciences and the humanities.!