

High School Science and Technology/Engineering: BIOLOGY Competency Determination Portfolio FEEDBACK FORM



SASID _____ Date of Review _____ Scorer Code(s) _____
 School/Collaborative _____ District _____ Student's Home District (if different) _____

MCAS APPEAL STATUS: Granted Denied No Determination (Portfolio Incomplete)
 MCAS-AIT PERFORMANCE LEVEL: Failing Needs Improvement Proficient Advanced

Note: At least one standard must be addressed within each topic. Ten standards must be addressed in all.

STRAND <small>(X when complete and documented sufficiently)</small>	Grade 10 of Complexity Y/N	Accurate & Complete Y/N	Independence 75% or higher Y/N	Evidence is (S,I,U,N)*	Specific Comments	General Comments:
The Chemistry of Life						
1.1						
1.2						
1.3						
Cell Biology						
2.1						
2.2						
2.3						
2.4						
2.5						
2.6						
2.7						
2.8						
Genetics						
3.1						
3.2						
3.3						
3.4						
3.5						
3.6						
Anatomy and Physiology						
4.1						
4.2						
4.3						
4.4						
4.5						
4.6						
4.7						
4.8						
Evolution and Biodiversity						
5.1						
5.2						
5.3						
Ecology						
6.1						
6.2						
6.3						
6.4						

Additional Comments:

Encourage resubmission of portfolio with additional student work in strands that are incomplete.

Additional review of the *Massachusetts Science and Technology/Engineering Curriculum Framework* may be needed to fully document learning standard(s) (see Comments).

Show all work by the student. Responses by themselves are insufficient.

Please review submission requirements for competency determination portfolios available online at:
<http://www.doe.mass.edu/mcasappeals/filing/portfolio/#>

Please attach Grade 10 *Work Description Labels* to each work sample (available online at above web address).

One or more work samples either were not scored by the teacher or were scored incorrectly.

Type and frequency of assistance provided to student was not indicated.

Key

* **Evidence is:**
 (S) – Sufficient in this standard
 (I) – Insufficient in this standard (more evidence needed)
 (U) – Unmatched to standard
 (N) – Not submitted for this standard