



year, to a recipient of an Honors Award.

Relative to the amount of a TOPS-Tech Award, present law provides as follows:

- (1) For a recipient who attends an eligible La. public college or university that does not offer an academic undergraduate degree at the baccalaureate level or higher to pursue permitted skill or occupational training, the award amount equals the actual cost of tuition.
- (2) For a recipient who attends any other eligible postsecondary education institution, the award amount equals the amount determined by LASFAC to equal the weighted average of amounts paid for students attending public institutions who are enrolled in the permitted skill or occupational training.

Proposed law provides that, beginning with the 2017-2018 award year:

- (1) The amount awarded by the state to a student who is the recipient of any TOPS award shall be equal to the award amount established for each respective award at the postsecondary institution in which the student is enrolled for the 2016-2017 award year.
- (2) The legislature may, by law, increase the amount awarded at a postsecondary institution in any given award year to a student who is the recipient of any TOPS award.
- (3) Any increase in award amounts at a postsecondary institution granted by the legislature shall be established as the minimum amount to be awarded to a student who is the recipient of any TOPS award, subject to any limitations on award amounts otherwise imposed by present law.
- (4) The amount awarded to a student who is the recipient of any TOPS award shall not be less than the amount paid for the previous award year at the postsecondary institution in which the student is enrolled, subject to any limitations on award amounts otherwise imposed by present law.
- (5) Retains payment of the supplemental amounts established in present law for a recipient of a Performance or Honors award.

Effective upon signature of the governor or lapse of time for gubernatorial action.

(Amends R.S. 17:5002(A), (B) and (D), and 5024(B)(1)(a))