

## SRES 177

A resolution congratulating the Webster University chess team for winning a record-breaking fifth consecutive national title at the President's Cup collegiate chess championship in New York City.

**Congress:** 115 (2017–2019, Ended)

**Chamber:** Senate

**Policy Area:** Education

**Introduced:** May 24, 2017

**Current Status:** Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous

**Latest Action:** Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent. (consideration: CR S3150; text as passed Senate: CR S3150; text of measure as introduced: CR S3148) (May 24, 2017)

**Official Text:** <https://www.congress.gov/bill/115th-congress/senate-resolution/177>

### Sponsor

**Name:** Sen. McCaskill, Claire [D-MO]

**Party:** Democratic • **State:** MO • **Chamber:** Senate

### Cosponsors (1 total)

Cosponsor	Party / State	Role	Date Joined
Sen. Blunt, Roy [R-MO]	R · MO		May 24, 2017

### Committee Activity

*No committee referrals or activity are recorded for this bill.*

### Subjects & Policy Tags

**Policy Area:**

Education

### Related Bills

*No related bills are listed.*

### Summary (as of May 24, 2017)

Congratulates Webster University for winning its fifth consecutive national title at the President's Cup collegiate chess championship in New York City. Encourages the university to continue promoting the educational benefits of chess among its students and the larger community.

## Actions Timeline

---

- **May 24, 2017:** Introduced in Senate
- **May 24, 2017:** Passed/agreed to in Senate: Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent.(consideration: CR S3150; text as passed Senate: CR S3150; text of measure as introduced: CR S3148)
- **May 24, 2017:** Submitted in the Senate, considered, and agreed to without amendment and with a preamble by Unanimous Consent. (consideration: CR S3150; text as passed Senate: CR S3150; text of measure as introduced: CR S3148)