Student Chapter Resources Needed for Society Competitions and Events

Note that this is guidance and estimates. See competition rules for more information. Student chapters should use their judgment and take their specific circumstances into account when planning and preparing for competitions.

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Mathematical Control	Society-wide Competitions	_			•			Required Space (on campus) and Equipment		
Medical Section 1970 1970 1970 1970 1970 1970 1970 1970	ASCE Concrete Canoe Competition	10+	1	September	- Preliminary Project Delivery Schedule, Letter of Intent, and RFQ Pre-Qualification Form due 11/4/22 - Project Proposal and MTDS		30 min presentation + watching; 9 hour		ASCE 2023 Civil Engineering Student Championships	
## Contact Contact Part P	ASCE UESI Surveying Competition	3-6	Safety Vests + Printing	January		30 hours	7 hours	Survey equipment as specified by the host	ASCE 2023 Civil Engineering Student Championships	
ACC Findentian Conferent 2 10 7 20 20 30 30 30 30 40 months of Conference of Confere	ASCE Sustainable Solutions Competition	3-5	Printing poster	September	Technical Design Proposal, Envision Checklist, Outreach Poster, Sketchup File due at least	400+ person-hours	15 mins - 5 hours (dependent on	Computer, ability to print 24"x36" poster	ASCE 2023 Civil Engineering Student Championships	
ASC/ASCE Student Steel Bridge Competition Society Plot Competition Society Plot Competition As 2	ASCE Innovation Contest	2 to 7	aspects of development, and		Video submission at least 1 week	depending on idea and research associated with it.) Time required to prepare the pre-submission projects and live	45 minutes	project onto a screen if necessary. Team will provide laptop with presentation loaded and	ASCE Annual Convention in October 2023 There is also a virtual semifinal in late August/early September	
ASCE Construction Institute Student Symposium Competition Labs and the Symposium Competition Symposium Competition Symposium Competition and Continual Vision by Southern Symposium on Incompetition		Some teams may have more (20- 30+) depending on how tasks are	donations) Note: \$500 stipends are available for teams participating in a regional competition. An additional \$1,000 stipend is awarded to teams that qualify for	September	No	500-1,000 person-hours	4-6 hours	- Raw materials (steel shapes, bolts, etc.) - PPE including but not limited to gloves, hard hat, boots, helmet for welding, face shield - Miscellaneous hand tools, such as tape measure, wrenches, pliers, c-clamps, level For fabrication: Teams are encouraged to actively participate in as much of the fabrication process as possible. Access to a machine shop is ideal, although not required. Shop equipment includes drill press, horizontal band saw, belt sander, welding machine, and hand-held grinder. Access to a vertical band saw, shear, press brake, and mill may also be helpful. Refer to the SSBC Safety Awareness Guide for Fabrication for more information. For those who may not have full shop access and/or training on campus, refer to the Team Resources page at aisc.org/ssbc about opportunities to partner with local fabricators and IMPACT facilities. For construction practice: space for the construction layout (approximately 70 ft x 20 ft)	Student Steel Bridge Competition National Finals	
Symposium Competition A to 20 Symposium Competition A to 20	Society Pilot Competitions									
Sign - 5300 (depending on in-kind donation) Varies by design. Naw material completion and be successful with and the properties and be successful with a succes		1-3 students	\$0	Student symposium only	No	0 hrs	1-2 hrs	No pre-work prep is required	No	
Leadership Pop-up Sessions 1 \$0 January Yes, submission date set by host topic) No unless you propose an agenda item 1.3 reps per student chapter student Conference Business Meeting* Individual student activity No unless you propose an agenda item No unless you propose an agenda item 1 30 minutes n/a n/a n/a n/a n/a n/a n/a	Timber-Strong Design Build Competition	4 to 20	donations) Varies by design. Raw material costs: framing, sheathing, engineered connectors donated by SST if requested by deadline in rules, fasteners, tools to build with. If only doing the BIM portion of the	September, but teams can start as late as Nov. or Dec.	- Ladder Safety Training Course completion and certification required prior to commencing any construction/assembly tasks - Phase One project deliverables due 1/16/23 - Phase Two project deliverables due 2/3/23 - Phase Three project	design and experience level			No	
tudent Conference Business Meeting* Leadership Pop-up Sessions 1-3 reps per student chapter \$0 1 month out No, unless you propose an agenda item No 1 1.5 hours 1 2.3 hours (All students may attend 1,2 or 3 events. The more you attend the more you learn.) 1 30 1 month out No, unless you propose an agenda item No 1 1.5 hours n/a n/a n/a	Additional Events/Competitions									
tudent Conference Business Meeting* 1-3 reps per student chapter	Student Symposium Paper Competition*	1	\$0	January	Yes, submission date set by host		30 minutes	n/a	No	
Leadership Pop-up Sessions Individual student activity \$0 On-site No 0 or 3 events. The more you attend the more you learn.)	Student Conference Business Meeting*		\$0	1 month out			1.5 hours	n/a	n/a	
	Leadership Pop-up Sessions		\$0	On-site	No	0	or 3 events. The more you attend the	n/a	n/a	

^{*}Pre-event submissions are submissions beyond the Intent and Eligibility Acknowledgement Forms (Letter of Intent for Concrete Canoe). If there are any discrepancies between this spreadsheet and competition rules are to be followed. Further, a response to a RFI or addendum could change a due date or requirement.