

Table 1 *SCCI-RF Validity Studies Results*

Note. *SCCI = Student Career Construction Inventory-Research Form; CAAS = Career Adapt-*

Authors	Participants	Mean Score and S.D.	Alpha	Concurrent validity	Confirmatory factor analyses
Rocha & Guimaraes (2012)	Portuguese university students 244 females 112 males	Female $\bar{x} = 3.56$ SD = .71 Males $\bar{x} = 3.49$ SD = .89	.89	<i>SCCI</i> to <i>CAAS</i> $r = .61$	five first-order factors subsumed by one higher-order factor
Merino-Tejedor, Hontangas-Beltran, and Boada-Grau (2016)	Spanish university students 359 females 218 males	$\bar{x} = 3.40$ SD = .66	.91	<i>SCCI</i> to <i>CAAS</i> $r = .64$ <i>SSCI</i> to <i>VIS</i> $r = .32$ <i>SCCI</i> to <i>SRS</i> $r = .31$	Not computed
Babarović & Šverko (2016)	Croatian 1st year high school students 194 female 115 male	$\bar{x} = 3.44$ SD = .62	.93	<i>SCCI</i> to <i>CAAS</i> $r = .64$ <i>SCCI</i> to <i>CDDQ</i> $r = -.36$	five factors NFI .857 CFI .915 RMSEA .063
Babarović & Šverko (2016)	Croatian 4th year high school students 310 female 182 male	$\bar{x} = 3.66$; SD = .53	.89	<i>SCCI</i> to <i>CAAS</i> $r = .54$ <i>SCCI</i> to <i>CDDQ</i> $r = -.32$	Five factors NFI .823 CFI .870 RMSEA .067
Ryba, Zhang, Huang, & Aunolaa. (2016)	Finnish high school athletes 199 females 192 males	$\bar{x} = 3.10$ SD = .77	.87	<i>SCCI</i> to <i>CAAS</i> Concern $r = .49$ Control $r = .26$ Curiosity $r = .34$ Confidence $r = .28$	Not computed
Černja, Šverko, and Babarović (in press)	568 high school students in the final year of secondary education.	$\bar{x} = 3.48$ SD = .71	.93	<i>SSCI</i> to <i>CCCS</i> $r = .55$	In exploratory factor analysis, the first component explained 39.9%, with factor loadings ranging from .41 to .76

Abilities Scale; VIS = Vocational Identity Scale; SRS =Self-Regulation Scale; CDDQ = Career Decision-making Difficulties Questionnaire; CCCS = Career Choice Certainty Scal

