Supplemental Materials for

A Three-Dimensional Taxonomy of Achievement Emotions

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	1	2	3	4	5	6	7	8	9	10	11	12
	1	-	5		5	Stud	, v 1	0	,	10	11	12
1 Enjoyment	_					Since	, 1					
2 Hope	401	_										
3 Pride	.352	.561	_									
4 Relaxation	.490	.288	.221	_								
5 Assurance	_	_	_	_	_							
6 Relief	.083	.127	.366	203	_	_						
7 Anger	.079	287	258	378	_	.157	_					
8 Anxiety	228	454	280	571	_	.408	.625	_				
9 Shame	226	404	390	343	_	.244	.499	.700	_			
10 Boredom	541	287	263	271	_	.143	.595	.420	.344	_		
11 Hopelessness	268	608	475	394	_	.107	.698	.708	.718	.426	_	
12 Disappointment	124	263	263	278	_	.260	.309	.502	.734	.203	.477	_
M	2.97	3.69	4.00	2.77	_	4.01	2.34	3.03	2.61	2.78	2.09	3.08
SD	0.97	0.88	0.89	0.92	_	0.93	1.07	1.16	1.31	1.22	1.04	1.28
Skewness	07	45	63	.07	_	77	.42	31	.25	.27	.67	07
Kurtosis	30	.06	.68	14	_	51	55	70	18	81	32	10
Alpha	.87	.80	.88	.88	_	.79	.87	.92	.93	.93	.93	.91
						Stud	y 2					
2 Hope	.501	_										
3 Pride	.485	.596	_									
4 Relaxation	.550	.509	.427	_								
5 Assurance	.414	.625	.564	.642	_							
6 Relief	.206	.251	.583	.115	.133	_						
7 Anger	492	339	168	446	160	013	_					
8 Anxiety	170	296	096	421	360	.413	.493	_				
9 Shame	189	363	113	327	294	.314	.467	.714	_			
10 Boredom	385	234	157	195	055	.004	.623	.321	.382	_		
11 Hopelessness	373	495	356	401	423	.071	.626	.605	.564	.418	—	
12 Disappointment	171	376	118	277	289	.252	.345	.596	.774	.304	.470	-
М	2.85	3.54	3.59	2.88	3.12	3.71	1.94	2.53	2.33	2.55	1.69	2.75
SD	1.00	1.02	1.06	1.00	1.12	1.06	1.02	1.03	1.30	1.20	0.97	1.25
Skewness	07	51	59	10	09	70	.97	.27	.61	.33	1.37	.22
Kurtosis	54	10	25	36	57	14	.32	-1.02	77	82	1.29	-1.07
Alpha	.88	.87	.93	.89	.88	.82	.89	.92	.92	.91	.94	.92

Descriptive Statistics and Correlations of Achievement Emotion Scores in Studies 1-3

	1	2	3	4	5	6	7	8	9	10	11	12
						Stud	ly 3					
2 Hope	.322 .382 .387	_ _										
3 Pride	.430 .499 .498	.347 .441 .532	 									
4 Relaxation	.591 .547 .500	.509 .622 .577	.370 .446 .352	 								
5 Assurance	.206 .245 .363	.575 .545 .629	.42 .424 .498	.595 .658 .672	 							
6 Relief	.347 .344 .350	.05 .133 .169	.234 .441 .428	029 062 099	300 174 02	_ _ _						
7 Anger	744 823 784	143 351 387	16 348 391	429 55 544	027 218 344	143 174 18	_ _ _					
8 Anxiety	140 263 276	444 561 478	267 292 303	556 682 633	627 583 558	.43 .304 .307	.267 .425 .491	_ _ _				
9 Shame	116 182 182	432 45 458	293 275 312	377 486 405	473 438 427	.213 .141 .156	.179 .278 .316	.697 .736 .748	_ _ _			
10 Boredom	726 746 74	.008 146 185	161 219 338	265 274 276	.181 .02 152	273 219 259	.791 .775 .758	009 .146 .21	.018 .15 .141	_ _ _		
11 Hopelessness	253 302 348	496 669 656	286 339 375	471 596 546	424 485 525	.096 .03 .016	.389 .488 .529	.721 .796 .79	.668 .743 .691	.137 .235 .266	_ _ _	
12 Disappointment	237 255 159	387 534 442	243 241 25	456 615 568	499 564 536	.387 .313 .348	.252 .332 .357	.681 .778 .779	.554 .642 .742	.038 .125 .072	.595 .698 .695	
М	2.78 2.75 2.68	3.50 3.39 3.42	2.62 2.67 2.71	2.97 2.95 2.90	2.62 2.72 2.70	2.82 2.70 2.96	2.01 2.12 2.29	2.21 2.22 2.22	1.60 1.56 1.58	2.40 2.60 2.58	1.44 1.55 1.56	2.20 2.11 2.04
SD	0.99 1.03 1.00	0.94 1.01 0.96	1.04 1.05 1.07	1.00 1.04 1.05	1.29 1.02 .980	1.12 1.09 1.13	1.00 1.07 1.09	1.15 1.16 1.18	0.98 0.96 0.95	1.20 1.24 1.28	0.82 0.93 0.93	1.14 1.10 1.01
Skewness	06 .05 .04	41 59 46	16 07 .04	11 32 05	.24 .13 .01	11 37 04	.81 .59 .32	.59 .75 .49	1.60 1.64 1.69	.60 .32 .33	2.03 1.82 1.73	.56 .55 .79

 Table S1 (continued)

	1	2	3	4	5	6	7	8	9	10	11	12
Kurtosis	51	13	60	34	56	42	08	79	.94	15	1.14	37
	54	.07	81	67	47	71	38	34	1.76	59	2.97	60
	50	.04	74	67	63	78	62	36	2.25	91	2.52	.01
Alpha	.89	.87	.92	.90	.91	.84	.88	.94	.93	.95	.94	.95
	.92	.86	.92	.92	.90	.81	.89	.95	.95	.93	.96	.94
	.93	.87	.92	.93	.91	.87	.90	.95	.95	.96	.95	.93
	.92 .93	.86 .87	.92 .92	.92 .93	.90 .91	.81 .87	.89 .90	.95 .95	.95 .95	.93 .96	.96 .95	.94 .92

Table S1 (continued)

Note. The correlation coefficients are correlations between factor scores derived from the emotion CFAs, disattenuated using Donald's ω (reported in Table S3). For Study 3, upper, middle, and lower coefficients are for Time 1, 2, and 3, respectively. For the original (not disattenuated) correlation coefficients, p < .01 for |r| > .11, .16, and .16 in Studies 1, 2, and 3, respectively. All *SEs* for the original coefficients were $\leq .055$, $\leq .065$, and $\leq .065$ in Studies 1, 2, and 3, respectively.

Study	χ ²	df	р	CFI	TLI	RMSEA	SRMR	Factor loadings
				E	Enjoyment			
1	26.775	13	.013	.983	.964	.057	.031	.61–.78
2	19.122	13	.119	.990	.979	.045	.026	.48–.85
3 - T1	4.101	13	.000	.972	.940	.087	.029	.48–.88
3 - T2	34.713	13	.001	.982	.962	.082	.020	.5185
3 - T3	36.071	13	.001	.980	.957	.086	.020	.63–.85
					Hope			
1	12.632	2	.002	.976	.927	n /a	.030	.57–.83
2	.575	2	.750	1.000	1.000	n /a	.006	.60–.92
3 - T1	4.246	2	.120	.993	.980	n /a	.014	.72–.86
3 - T2	.976	2	.614	1.000	1.000	n /a	.007	.73–.83
3 - T3	2.888	2	.236	.997	.990	n /a	.012	.66–.89
					Pride			
1	6.533	4	.163	.996	.983	.044	.016	.42–.90
2	3.369	4	.498	1.000	1.000	.000	.005	.70–.89
3 - T1	4.255	4	.373	1.000	.999	.015	.008	.56–.94
3 - T2	5.697	4	.223	.997	.990	.041	.009	.55–.92
3 - T3	4.345	4	.036	1.000	.998	.019	.008	.57–.96
				F	Relaxation			
1	5.027	2	.081	.993	.963	n /a	.014	.73–.86
2	4.976	2	.083	.993	.963	n /a	.016	.70–.85
3 - T1	3.801	2	.150	.996	.981	n /a	.013	.77–.85
3 - T2	2.103	2	.350	1.000	.999	n /a	.009	.81–.90
3 - T3	4.015	2	.134	.997	.983	n /a	.011	.84–.91
				F	Assurance			
2	5.366	2	.068	.989	.966	n /a	.020	.77–.92
3 - T1	3.147	2	.207	.997	.992	n /a	.010	.82–.90
3 - T2	.900	2	.638	1.000	1.000	n /a	.006	.81–.86
3 - T3	1.082	2	.007	.977	.931	n /a	.019	.83–.87
					Relief			
1	.099	2	.952	1.000	1.000	n /a	.002	.43–.82
2	1.408	2	.495	1.000	1.000	n /a	.008	.56–.78
3 - T1	1.269	2	.530	1.000	1.000	n /a	.008	.51–.76
3 - T2	5.496	2	.064	.989	.947	n /a	.018	.53–.87
3 - T3	6.848	2	.033	.989	.947	n /a	.020	.66–.84

Confirmatory Factor Analysis of Achievement Emotion Scales

Study	γ^2	df	n	CFI	TLI	RMSFA	SRMR	Factor loadings
Study	λ	uj	P	CII		RNDL	bittint	Touchings
					Anger			
1	15.525	13	.276	.997	.993	.024	.019	.57–.84
2	29.266	13	.006	.974	.945	.073	.028	.57–.85
3 - T1	11.544	13	.565	1.000	1.000	.000	.014	.39–.83
3 - T2	28.214	13	.008	.983	.963	.068	.027	.34–.83
3 - T3	22.280	13	.051	.989	.976	.055	.022	.40–.89
					Anxiety			
1	27.263	11	.004	.990	.940	.067	.016	.56–.79
2	34.125	11	.000	.985	.913	.095	.020	.51–.87
3 - T1	19.006	11	.061	.996	.975	.051	.013	.50–.87
3 - T2	29.427	11	.002	.990	.940	.082	.016	.63–.86
3 - T3	22.507	11	.021	.993	.955	.066	.017	.57–.87
					Shame			
1	5.597	3	.133	.997	.985	.052	.008	.75–.89
2	4.867	3	.182	.997	.983	.052	.010	.76–.84
3 - T1	2.618	3	.454	1.000	1.000	.000	.008	.65–.97
3 - T2	1.986	3	.575	1.000	1.000	.000	.008	.74–.95
3 - T3	1.838	3	.601	1.000	1.000	.000	.004	.78–.91
					Boredom			
1	19.899	9	.019	.991	.971	.061	.018	.67–.86
2	11.628	9	.235	.996	.988	.035	.019	.64–.89
3 - T1	8.465	9	.488	1.000	1.000	.000	.010	.76–.87
3 - T2	7.638	9	.571	1.000	1.000	.000	.009	.72–.88
3 - T3	24.805	9	.026	.992	.976	.086	.014	.8188
				He	opelessnes	S		
1	7.098	7	.419	1.000	1.000	.007	.009	.63–.85
2	11.569	7	.116	.995	.972	.053	.014	.68–.93
3 - T1	7.123	7	.416	1.000	.999	.008	.009	.71–.88
3 - T2	5.877	7	.554	1.000	1.000	.000	.011	.77–.95
3 - T3	14.163	7	.048	.991	.956	.066	.013	.71–.89
				Dis	appointme	ent		
1	4.929	1	.026	.995	.950	n /a	.010	.73–.90
2	.591	1	.442	1.000	1.000	n /a	.005	.78–.92
3 - T1	1.877	1	.170	.998	.990	n /a	.007	.81–.98
3 - T2	.002	1	.962	1.000	1.000	n /a	.000	.80–.97
3 - T3	.518	1	.472	1.000	1.000	n /a	.004	.79–.96

Table S2 (continued)

Note. T1, T2, T3 = Time 1, Time 2, Time 3, respectively. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual. <math>n/a = RMSEA not applicable due to low number of degrees of freedom (Kenny et al., 2015).

McDonald's Omega and Factor Determinacy Indexes for Achievement Emotion Scores in Studies 1-3

	Omega derived from single CFAs ^a					Omega derived from ESEM ^b					Factor Determinacy Index					
			Study					Stud	у			Study				
	1	2	3–T1	3–T2	3–T3	1	2	3–T1	3–T2	3–T3	1	2	3–T1	3–T2	3–T3	
1 Enjoyment	.857	.869	.882	.913	.926	.865	.875	.889	.919	.931	.915	.949	.946	.949	.953	
2 Hope	.800	.877	.874	.859	.872	.799	.870	.869	.861	.859	.917	.960	.940	.932	.947	
3 Pride	.870	.926	.907	.917	.914	.867	.911	.912	.915	.918	.944	.965	.967	.963	.974	
4 Relaxation	.892	.899	.909	.931	.937	.896	.904	.913	.932	.940	.969	.955	.964	.983	.984	
5 Assurance	_	.885	.911	.904	.913	_	.827	.871	.849	.869		.952	.957	.952	.956	
6 Relief	.789	.792	.797	.779	.855	.769	.789	.800	.795	.854	.905	.877	.882	.906	.917	
7 Anger	.865	.883	.888	.892	.903	.825	.841	.637	.840	.846	.932	.937	.934	.943	.960	
8 Anxiety	.907	.895	.930	.942	.934	.880	.831	.916	.930	.894	.930	.932	.970	.969	.964	
9 Shame	.920	.913	.920	.941	.946	.842	.863	.937	.943	.947	.948	.943	.998	.979	.963	
10 Boredom	.927	.908	.943	.940	.953	.922	.911	.928	.938	.952	.951	.959	.963	.965	.969	
11 Hopelessness	.922	.939	.938	.952	.937	.780	.911	.916	.905	.896	.952	.975	.974	.986	.955	
12 Disappointment	.897	.926	.948	.947	.928	.884	.914	.948	.933	.918	.948	.967	.984	.984	.974	

Note. T = Time. ^a The coefficients are from the separate CFAs for the different emotions (reported in Table S2). ^b ESEMs were estimated separately for positive and negative emotions; see main manuscript, results sections in Studies 1–3.

Confirmatory Factor Analysis: Multiple-Emotion Models, 1-Factor Models, and 2-Factor Models for Achievement Emotions

	Multiple		1-Fe		2-Factor Model										
Study	$\chi^2(df)$	CFI	TLI	RMS SRN	EA / /IR	$\chi^2(df)$	CFI	TLI	RMSEA SRMI	A / R	$\chi^2(df)$	CFI	TLI	RMS SRN	EA / MR
						Posit	tive Em	otions							
1	706.56 (322)	.902	.885	.060	.083	1666.97 (332)	.660	.613	.111 .	134	1351.27 (331)	.740	.703	.097	.146
2	736.35 (431)	.928	.918	.055	.069	1713.47 (446)	.703	.670	.110 .	114	1546.38 (445)	.742	.712	.103	.117
3 – T1	907.83 (431)	.913	.900	.063	.086	2586.17 (446)	.610	.566	.132 .	164	2328.93 (445)	.657	.617	.124	.178
3 – T2	793.74 (431)	.928	.917	.058	.086	2187.22 (446)	.653	.614	.125 .	155	1975.79 (445)	.695	.660	.117	.154
3 – T3	807.86 (431)	.930	.919	.061	.073	2382.51 (446)	.638	.598	.135 .	163	2143.60 (445)	.683	.646	.127	.161
						Nega	tive Em	otions							
1	1641.69 (931)	.926	.914	.048	.055	2746.17 (946)	.813	.786	.076 .	098	2744.74 (945)	.813	.786	.076	.098
2	1449.39 (931)	.927	.915	.049	.070	2387.36 (946)	.798	.769	.081 .	103	2384.38 (945)	.798	.769	.081	.105
3 – T1	1536.28 (931)	.939	.929	.048	.075	3281.07 (946)	.765	.731	.094 .	158	3830.61 (945)	.709	.667	.105	.290
3 – T2	1790.28 (931)	.912	.898	.061	.093	3115.76 (946)	.778	.747	.096 .	142	3985.64 (945)	.689	.645	.113	.304
3 – T3	1716.08 (931)	.915	.901	.060	.079	2890.65 (946)	.789	.759	.093 .	146	3481.10 (945)	.725	.686	.106	.283

Note. T1, T2, T3 = Time 1, Time 2, Time 3, respectively. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual.

2. Study 2 Supplemental Analyses

Achievement Emotions and Achievement Motivation

To examine the discriminant validity of the emotion scales relative to constructs of achievement motivation, we analyzed their relations with the fear of failure motive and with achievement goals related to the current course. Fear of failure was assessed as part of the baseline questionnaire with Thrash and Elliot's (2003) short version of Herman's (1990) fear of failure scale (9 items; e.g., "I often avoid a task because I am afraid that I will make mistakes"; 1 = strongly disagree to 5 = strongly agree). The construct represents a general tendency to experience fear of failing when performing tasks. Achievement Goal Questionnaire-Revised assessing performance-approach goals (3 items; e.g., "My goal is to perform better than the other students"), performance-avoidance goals (3 items; e.g., "My goal is to learn as much as possible"), and mastery-avoidance goals (3 items; e.g., "My goal is to avoid learning less than it is possible to learn); response scale 1 = not all true for me to 5 = extremely true for me.

We used SEM with Mplus 8.6 (Muthén & Muthén, 2017) to analyze correlations between the emotions and the fear of failure and achievement goal measures. In separate models for the 12 emotions, we used the MLR estimator to estimate parameters, and full information maximum likelihood to deal with missing data. As can be seen from Table S5, all models fit the data well.

Fear of failure correlated with the failure-related outcome emotions anxiety and shame more strongly than with the negative activity emotions (anger, boredom). All of the four pairwise comparisons between correlations of fear of failure with the two failure emotions, on the one hand, and the two activity emotions, on the other, were significant (ps < .001). Furthermore, there also were clear links between achievement goals and achievement emotions. Performance-approach and performance-avoidance goals related to positive and negative outcome emotions, respectively. Specifically, performance-approach goals correlated with pride, and performance-avoidance goals correlated with anxiety, shame, hopelessness, and disappointment. Both mastery-approach and master-avoidance goals related to activity emotions in terms of positive correlations with enjoyment and negative correlations with boredom. These relations are largely consistent with prior theory and evidence (e.g., Pekrun et al., 2009). Overall, the correlations were weak to moderate, suggesting that achievement emotions are empirically separable from fear of failure and achievement goals.

- Herman, W. E. (1990). Fear of failure as a distinctive personality trait measure of test anxiety. *Journal of Research & Development in Education*, 23(3), 180–185.
- Elliot, A. J., & Murayama, K. (2008). On the measurement of achievement goals: Critique, illustration, and application. *Journal of Educational Psychology*, *100*(3), 613–628. https://doi.org/10.1037/0022-0663.100.3.613
- Pekrun, R., Elliot, A. J., & Maier, M. A. (2009). Achievement goals and achievement emotions: Testing a model of their joint relations with academic performance. *Journal of Educational Psychology*, 101(1), 115–135. https://doi.org/10.1037/a0013383
- Thrash, T., & Elliot, A. J. (2003). Inspiration as a psychological construct. *Journal of Personality and Social Psychology*, 84(4), 871–889. https://doi.org/10.1037/0022-3514.84.4.871

Achievement Emotions, Fear of Failure, and Achievement Goals: Model Fit and Latent Correlations

								Latent Correlations									
								Fear	of	DA	D	DA	V	МА	D	МА	V
						DM		Tall	ule	ΓA	r	ГA	V	IVIP	١٢	IVIA	V
	χ^2	df	р	CFI	TLI	RM SEA	SRMR	ρ	SE	ρ	SE	ρ	SE	ρ	SE	ρ	SE
Enjoyment	467.258	328	.000	.948	.940	.043	.064	354	.078	.019	.078	056	.083	.412	.078	.237	.094
Hope	358.381	237	.000	.948	.940	.047	.060	437	.059	.135	.080	044	.078	.271	.075	.057	.080
Pride	382.688	279	.000	.963	.957	.040	.058	170	.077	.250	.075	.128	.085	.220	.072	.023	.082
Relaxation	359.889	257	.000	.957	.950	.041	.058	431	.077	.074	.080	097	.075	.126	.078	044	.079
Assurance	342.584	237	.000	.953	.945	.044	.059	394	.068	.098	.079	047	.079	.084	.087	127	.089
Relief	360.377	257	.000	.952	.944	.041	.062	.211	.096	.253	.091	.391	.084	.026	.092	.103	.098
Anger	519.072	328	.000	.930	.920	.050	.059	.279	.082	.027	.083	.089	.084	236	.084	133	.096
Anxiety	548.251	406	.000	.957	.948	.039	.056	.605	.070	.058	.082	.219	.077	013	.084	.114	.092
Shame	393.790	279	.000	.958	.951	.042	.057	.561	.065	.148	.075	.283	.069	099	.080	.065	.088
Boredom	458.235	324	.000	.952	.944	.042	.062	.184	.082	.142	.078	.136	.078	291	.075	209	.084
Hopelessness	496.224	342	.000	.954	.946	.044	.057	.361	.063	.043	.078	.172	.067	203	.076	.031	.079
Disappointment	339.595	236	.000	.957	.950	.043	.059	.358	.074	.090	.074	.152	.072	052	.075	.003	.080

Note. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual. PAP, PAV, MAP, MAV: Performance-approach, performance-avoidance, master-approach, and mastery-avoidance goals, respectively.**Bold**coefficients: <math>p < .05.

Confirmatory Factor Analysis of Scales for Personality, Achievement Behavior, and Performance (Study 2)

	α^2	đf		CEI	TII	DMCEA	SDMD	Factor
	λ	aj	p	CFI	ILI	KNISEA	SKINK	loaunigs
					Personal	ity		
Neuroticism	82.602	44	.000	.952	.928	.061	.044	.31–.83
Extraversion	99.331	43	.000	.907	.857	.075	.053	.22–.73
Openness	72.384	46	.008	.937	.910	.049	.050	.10–.77
Agreeableness	69.643	35	.000	.933	.873	.065	.044	.30–.69
Conscientiousness	113.313	42	.000	.910	.859	.085	.053	.40–.73
				Ach	ievement b	ehavior		
Irrelevant thinking	65.147	32	.001	.971	.959	.067	.027	.65–.90
Effort	6.203	1	.013	.965	n/a	n/a	.021	.30–.95
Elaboration	15.043	7	.035	.976	.948	.070	.035	.41–.72
Critical thinking	5.161	3	.160	.995	.983	.055	.016	.73–.80
Rehearsal	5.428	2	.066	.961	n/a	n/a	.034	.40–.84
Self-regulation	.195	1	.659	1.000	n/a	n/a	.002	.68–.83
External regulation ^a	.000	0	n/a	1.000	n/a	n/a	.000	.48–.89
					Performa	псе		
Course performance ^a	.000	0	n/a	1.000	n/a	n/a	.000	.83–.90

Note. ^a Saturated model. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual. n/a = TLI and RMSEA not applicable due to low degrees of freedom. In the personality trait CFAs, we followed the strategy proposed by Marsh et al. (2010) and represented facet membership of items by correlated uniqueness within each of the five CFA models. The relatively low values especially for TLI are in line with previous analyses of Big Five inventories suggesting that the dimensionality of the traits is complex, due to the broad range of dispositions represented in each of them (see Marsh et al., 2010).

Latent Correlations of Achievement Emotions with Personality and Demographic Variables (Study 2)

	М	SD	α	Enjoy- ment	Норе	Pride	Relax- ation	Assu- rance	Relief	Anger	Anx- iety	Shame	Bore- dom	Hope- less- ness	Disap- point- ment
Personality															
Neuroticism	3.12	1.19	.87	170	269	155	338	333	.190	.369	.612	.520	.320	.529	.313
				(.079)	(.073)	(.080)	(.075)	(.074)	(.098)	(.071)	(.067)	(.060)	(.081)	(.053)	(.073)
Extraversion	3.27	1.09	.81	.154	.133	.247	.114	.258	.105	033	003	.069	037	080	.097
				(.091)	(.078)	(.083)	(.089)	(.081)	(.101)	(.091)	(.090)	(.083)	(.088)	(.079)	(.079)
Openness	3.50	1.12	.75	.052	.145	.072	.105	.163	.139	106	100	065	.008	073	053
				(.109)	(.083)	(.081)	(.083)	(.084)	(.100)	(.082)	(.100)	(.080)	(.096)	(.086)	(.082)
Agreeableness	3.57	1.07	.81	.037	.215	.115	.019	.028	.215	251	.122	101	272	101	121
				(.091)	(.084)	(.095)	(.091)	(.086)	(.097)	(.088)	(.098)	(.079)	(.089)	(.081)	(.087)
Conscientiousness	3.60	1.01	.83	.218	.246	.285	.264	.292	.097	224	147	137	038	222	166
				(.087)	(.079)	(.078)	(.080)	(.078)	(.092)	(.083)	(.099	(.073)	(.084)	(.070)	(.074)
Demographic variables															
Gender	1.55	0.50	_	.024	018	024	110	200	.092	129	.261	.161	125	.021	.112
				(.072)	(.069)	(.070)	(.068)	(.066)	(.024)	(.071)	(.075)	(.066)	(.072)	(.068)	(.067)
Age	19.36	1.35	_	056	.066	017	.109	.036	144	.046	128	108	014	.087	058
				(.081)	(.100)	(.067)	(.080)	(.082)	(.067)	(.092)	(.084)	(.083)	(.067)	(.097)	(.066)
SAT	651.34	88.91	.76	.196	.072	.059	.099	.156	.075	.002	.064	.035	049	058	056
				(.064)	(.069)	(.063)	(.069)	(.069)	(.040)	(.076)	(.085)	(.077)	(.082)	(.074)	(.069)

Note. Gender is coded 1 = male, 2 = female. SAT = Scholastic Aptitude Test. Coefficients are latent correlations. Standard errors are in parentheses. p < .05. and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** coefficients: p < .05.

5 1		5			5	(
Model	χ^2	df	р	CFI	TLI	RMSEA	SRMR
Enjoyment	117.657	89	.023	.979	.971	.037	.049
Норе	46.130	46	.467	1.000	1.000	.003	.044
Pride	63.927	64	.479	1.000	1.000	.000	.040
Relaxation	66.290	54	.122	.989	.984	.031	.041
Assurance	66.223	46	.027	.980	.971	.043	.049
Relief	7.745	56	.089	.984	.978	.034	.052
Anger	147.293	89	.000	.956	.942	.053	.052
Anxiety	221.152	121	.000	.956	.931	.059	.063
Shame	7.551	65	.298	.996	.994	.019	.044
Boredom	12.360	87	.010	.981	.973	.040	.049
Hopelessness	145.292	91	.000	.970	.956	.050	.051
Disappointment	65.083	47	.041	.987	.981	.041	.052
Positive and							
negative affect	236.147	127	.000	.943	.915	.061	.051

Fit of Structural Equation Models for Achievement Emotions and Performance (Study 2)

Note. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual.

Latent Correlations of Achievement Emotions with Learning Strategies and Achievement (Study 2)

	М	SD	α	Enjoy- ment	Hope	Pride	Relax- ation	Assu- rance	Relief	Anger	Anx- iety	Shame	Bore- dom	Hope- less- ness	Disap- point- ment
Achievement behavior															
Irrelevant thinking	2.29	1.24	.95	173	243	220	199	212	042	.386	.385	.408	.413	.360	.296
				(.070)	(.069)	(.075)	(.073)	(.072)	(.096)	(.069)	(.074)	(.071)	(.062)	(.073	(.071
Effort	3.69	1.06	.68	.233	.516	.483	.348	.456	.506	205	084	109	143	278	158
				(.088)	(.085)	(.078)	(.082)	(.076)	(.112)	(.094)	(.109)	(.091)	(.103)	(.088	(.086)
Elaboration	3.25	1.21	.80	.378	.264	.210	.144	.116	.152	241	.066	.069	197	121	.003
				(.083)	(.081)	(.084)	(.096)	(.088)	(.114)	(.100)	(.089)	(.095)	(.091)	(.077	(.090)
Critical thinking	3.09	1.17	.88	.377	.226	.108	.129	.138	.194	190	.105	.054	178	.013	.028
				(.082)	(.076)	(.082)	(.089)	(.079)	(.094)	(.091)	(.092)	(.085)	(.085)	(.074	(.079)
Rehearsal	3.71	1.12	.64	.284	.342	.355	.246	.211	.492	246	.048	.009	116	098	045
				(.065)	(.076)	(.078)	(.082)	(.083)	(.082)	(.089)	(.087)	(.087)	(.080)	(.089	(.082)
Self-regulation	3.57	1.04	.84	.464	.737	.529	.543	.594	.356	412	303	204	173	399	202
				(.070)	(.049)	(.082)	(.063)	(.069)	(.118)	(.076)	(.099)	(.093)	(.086)	(.080	(.099)
External regulation	2.52	1.13	.64	.141	173	.035	053	044	016	.311	.322	.276	.108	.321	.259
				(.118)	(.106)	(.104)	(.101)	(.095)	(.170)	(.115)	(.095)	(.092)	(.108)	.100	(.089)
Performance															
Course performance	80.40	14.08	.89	.190	.485	.218	.312	.357	.037	268	317	253	134	359	341
				(.073)	(.069)	(.076)	(.072)	(.075)	(.098)	(.076)	(.108)	(.080)	(.082)	(.077)	(.072)

Note. Coefficients are latent correlations. Standard errors are in parentheses. p < .05. and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** coefficients: p < .05.

Structural Equation Model for Positive Affect, Negative Affect, and Performance (Study 2): Factor Loadings, Path Coefficients, and Residual Variances

	Positive .	Affect	Negative	Affect	Course perf	formance
Factor loadings	.40–.7	9	.40–.9	1	.76–.9	7
	ß	SE	ß	SE	ß	SE
Effects of affect						
Positive affect	_	-	_	_	.290	.084
Negative affect			_	_	265	.079
Effects of covariates						
Gender	082	.075	.114	.070	.166	.059
Age	001	.073	060	.069	.058	.059
SAT	.169	.083	.006	.081	.241	.074
Residual Variances	.965	5	.982	2	.682	2

Note. Factor loadings, path coefficients, and residual variances are standardized coefficients. Gender is coded 1= male, 2 = female. p < .05, 01, and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** path coefficients: p < .05.

Personality Traits and Achievement Emotions as Predictors of Course Performance

We added a supplemental analysis to the analysis of emotions and course performance. In the main analysis of emotions as predictors of performance, students' gender, age, and SAT scores were included as covariates (Table 5, main manuscript). In the supplemental analysis, we additionally included the Big 5 traits assessed at the beginning of the semester (neuroticism, extraversion, openness, agreeableness, and conscientiousness). Including the traits made it possible to examine if emotions predict performance over and above the influence of personality (Table S11). The results show that emotions continued to significantly predict performance in nine of the 12 emotion models. As in the main analysis, the prospective emotions hope, assurance, anxiety, and hopelessness were especially strong positive and negative predictors, respectively.

Among the personality traits, conscientiousness was a significant positive predictor across all models. In addition, openness tended to negatively predict performance; the coefficients were significant in seven of the 12 models. In interpreting these coefficients, it needs to be considered that openness related positively to students' SAT scores (average $\rho = .43$ across models), which, in turn, related positively to their course performance (β range .22 to .31; Table S11). The pattern of relations suggests that openness has positive indirect effects on performance mediated by SAT scores, and negative direct effects. The overall correlations between openness and performance were near zero (average $\rho = -.04$ across models), in line with the weak correlation in the meta-analysis reported by Richardson et al. (2012; $\rho = .09$).

Neuroticism was not a significant predictor of course performance in nine of the models, but was a significant positive predictor in the anxiety, shame, and hopelessness models. Caution should be exercised in interpreting these model-specific effects. They were likely driven by multicollinearity between neuroticism and each of these three negative emotions ($\rho = .61, .52$, and .52 for anxiety, shame, and hopelessness, respectively; Table S7; see also Table 4 in the main manuscript).

Emotions and Personality Traits as Predictors of Course Performance: Structural Equation Models (Study 2)

Predictor	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE
	Enjoyn	nent	Нор	e	Pria	le	Relaxa	tion	Assura	ince	Relie	≥f
Emotion	.067	.095	.417	.080	.199	.075	.257	.089	.316	.105	058	.094
Neuroticism	008	.080	.080	.076	.002	.078	.071	.083	.065	.087	.007	.080
Extraversion	093	.098	101	.085	124	.090	065	.109	127	.105	062	.091
Openness	130	.120	207	.094	177	.101	208	.106	208	.110	193	.102
Agreeableness	.151	.082	.075	.077	.124	.080	.154	.079	.146	.080	.159	.083
Conscientiousness	.278	.080	.220	.068	.245	.072	.239	.073	.223	.080	.306	.073
Gender	012	.070	.029	.065	.028	.068	.020	.079	.064	.080	.003	.072
Age	.048	.078	.031	.087	.050	.080	.038	.082	.054	.077	.047	.078
SAT	.293	.132	.222	.097	.249	.100	.275	.176	.230	.159	.301	.105
R^2	.231	.080	.352	.079	.235	.064	.265	.093	.293	.076	.213	.070
	Ang	er	Anxie	ety	Shan	ne	Bored	om	Hopeles	sness	Disappoi	ntment
Emotion	217	.099	572	.134	377	.082	074	.083	403	.104	367	.070
Neuroticism	.082	.090	.377	.132	.210	.090	.018	.083	.228	.103	.114	.076
Extraversion	027	.118	.054	.087	.027	.086	071	.089	024	.096	010	.082
Openness	229	.116	272	.095	225	.096	186	.102	225	.109	180	.090
Agreeableness	.121	.079	.220	.085	.115	.076	.129	.082	.154	.079	.098	.074
Conscientiousness	.266	.076	.213	.076	.257	.067	.298	.074	.242	.072	.237	.064
Gender	034	.080	.059	.070	.045	.066	002	.070	017	.071	.054	.066
Age	.079	.081	.031	.073	.034	.085	.051	.078	.117	.082	.044	.069
SAT	.312	.190	.263	.093	.277	.093	.284	.105	.246	.100	.227	.095
R^2	.251	.108	.366	.086	.293	.068	.207	.072	.318	.013	.306	.058

Note. Gender is coded 1 = male, 2 = female. SAT = Scholastic Aptitude Test. p < .05, .01, and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** coefficients: p < .05.

3. Study 3 Supplementary Analyses

Table S12

Confirmatory Factor Analysis of Scales for Appraisals, Perceptions of Instruction, and Health Problems (Study 3)

	Time	χ^2	df	р	CFI	TLI	RMSEA	SRMR	Factor loadings
				-	A	ppraisals			
Perceived	1	14.363	12	.278	.991	.985	.027	.032	.49–.63
control	2	26.158	12	.010	.964	.937	.068	.035	.45–.75
	3	21.970	12	.038	.976	.957	.059	.033	.54–.67
Intrinsic value ^a	1	.000	0	n/a	1.000	1.000	.000	.000	.84–.92
	2	.000	0	n/a	1.000	1.000	.000	.000	.89–.93
	3	.000	0	n/a	1.000	1.000	.000	.000	.91–.92
				ŀ	Perceptio	ons of Instr	ruction		
Clarity	1	.000	0	n/a	1.000	1.000	.000	.000	.79–.87
·	2	.000	0	n/a	1.000	1.000	.000	.000	.65–.95
	3	.000	0	n/a	1.000	1.000	.000	.000	.72–.87
Difficulty	1	.000	0	n/a	1.000	1.000	.000	.000	.65–.80
	2	.000	0	n/a	1.000	1.000	.000	.000	.66–.84
	3	.000	0	n/a	1.000	1.000	.000	.000	.62–.91
Discussion	1	.000	0	n/a	1.000	1.000	.000	.000	.72–.84
	2	.000	0	n/a	1.000	1.000	.000	.000	.75–.89
	3	.000	0	n/a	1.000	1.000	.000	.000	.82–.88
Enthusiasm	1	.000	0	n/a	1.000	1.000	.000	.000	.73–.90
	2	.000	0	n/a	1.000	1.000	.000	.000	.88–.93
	3	.000	0	n/a	1.000	1.000	.000	.000	.68–.98
Rapport	1	.000	0	n/a	1.000	1.000	.000	.000	.65–.92
	2	.000	0	n/a	1.000	1.000	.000	.000	.61–.95
	3	.000	0	n/a	1.000	1.000	.000	.000	.61–.91
						Health			
Health									
problems	1	39.083	31	.151	.988	.983	.031	.034	.43–.66
	2	56.093	31	.004	.965	.949	.057	.036	.57–.67
	3	52.646	31	.009	.967	.952	.054	.040	.52–.63

Note. ^a Saturated model. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual. n/a = RMSEA not applicable because model is saturated.

Autoregressive Structural Equation Models for Achievement Emotions and Health Problems (Study 3)

								Stab coeff	oility icients
	2					RMSE		T1 →	T2 \rightarrow
Model	χ^2	df	р	CFI	TLI	А	SRMR	T2	Т3
Enjoyment	358.328	205	.000	.965	.953	.048	.038	.88	.87
Hope	79.285	40	.000	.970	.951	.055	.066	.74	.72
Pride	125.864	100	.041	.992	.987	.028	.052	.80	.71
Relaxation	81.456	64	.070	.993	.988	.029	.032	.74	.71
Assurance	6.325	40	.021	.988	.980	.040	.042	.79	.80
Relief	13.583	64	.000	.962	.937	.057	.057	.84	.79
Anger	342.891	205	.000	.960	.947	.046	.077	.87	.86
Anxiety	768.815	427	.000	.951	.928	.050	.046	.87	.91
Shame	11.829	97	.160	.994	.991	.021	.037	.88	.84
Boredom	344.644	193	.000	.971	.958	.049	.036	.84	.82
Hopelessness	403.680	235	.000	.958	.937	.047	.054	.83	.81
Disappointment	66.115	37	.002	.987	.977	.049	.055	.76	.75
Health problems	236.147	127	.000	.943	.915	.061	.051	.90	.92

Note. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual.

Latent Correlations of Achievement Emotions with Appraisals (Study 3)

														Hope-	Disap-
				Enjoy-			Relax-	Assu-			Anx-		Bore-	less-	point-
	M	SD	α	ment	Hope	Pride	ation	rance	Relief	Anger	iety	Shame	dom	ness	ment
								Time	e 1						
Perceived control	3.69	0.89	.76	.338	.497	.197	.539	.450	093	298	509	391	113	527	503
				(.081)	(.079)	(.084)	(.068)	(.073)	(.111)	(.092)	(.069)	(.068)	(.086)	(.069)	(.068)
Unexpected success	2.68	0.91	_	.314	.100	.343	.210	.028	.262	316	092	094	300	173	166
				(.066)	(.069)	(.068)	(.068)	(.069	(.074)	(.063)	(.063)	(.059)	(.063)	(.064)	(.061)
Unexpected failure	2.38	0.91	_	179	167	076	384	304	.139	.093	.342	.279	.004	.313	.400
				(.068)	(.071)	(.068)	(.059)	(.061)	(.068)	(.071)	(.066)	(.064)	(.071)	(.079)	(.061)
Intrinsic value	3.50	1.01	.92	.790	.234	.308	.413	.111	.248	706	208	147	646	305	198
				(.031)	(.060)	(.066)	(.062)	(.064)	(.075)	(.041)	(.061)	(.058)	(.042)	(.051)	(.057)
Value of success	3.58	0.98		.295	.145	.145	.019	056	.365	200	.178	.085	142	005	.102
				(.065)	(.066)	(.065)	(.073)	(.067)	(.070)	(.069)	(.059)	(.059)	(.064)	(.066)	(.066)
Value of failure	3.65	1.07		096	.089	098	176	175	.204	.109	.242	.135	.083	.015	.209
				(.067)	(.067)	(.069)	(.065)	(.067)	(.074)	(.066)	(.060)	(.057)	(.061)	(.061)	(.058)
				. ,	. ,	. ,	. ,	Time	e 2	. ,		. ,	. ,	. ,	. ,
Perceived control	3.79	0.85	.80	.251	.560	.239	.551	.479	.017	372	586	389	083	622	494
				(.101)	(.113)	(.083)	(.096	(.096)	(.097)	(.079)	(.082)	(.077)	(.086)	(.065)	(.086)
Unexpected success	2.78	0.96	_	.406	.392	.396	.304	.158	.278	332	215	176	327	286	180
1				(.061)	(.058)	(.065)	(.066)	(.070)	(.082)	(.068)	(.069)	(.070)	(.065)	(.065)	(.070)
Unexpected failure	2.38	0.93	_	267	333	127	450	339	.207	.379	.528	.298	.089	.441)	.532
1				(.064)	(.073)	(.072)	(.058)	(.069)	(.079)	(.063)	(.058)	(.070)	(.067)	(.066)	(.056)
Intrinsic value	3.40	1.04	.94	.836	.325	.355	.460	.147	.218	818	321	180	610	388	270
				(.030)	(.068)	(.070)	(.056)	(.068)	(.083)	(.030	(.064)	(.060)	(.056)	(.060)	(.062)
Value of success	3.00	0.96	_	.312	.238	.233	.024	018	.402	249	.050	.079	263	090	.042
	0100	0170		(072)	(071)	(075)	(068)	(069)	(065)	(071)	(067)	(066)	(072)	(065)	(067)
Value of failure	3 70	1 10	_	(.0, 2) = 121	025	-023	2 4 3	-130	.200	.145	.214	.138	(.0,2)	083	.146
, and of fulfule	5.70	1.10		(069)	(073)	(072)	(062)	(070)	(074)	(071)	(063)	(058)	(069)	(062)	(061)
				(.00))	(.073)	(.072)	(.002)	(.070)	(.07+)	(.071)	(.005)	(.050)	(.00))	(.002)	(.001)

Table S14 (continued)

				Enjoy-			Relax-	Assu-			Anx-		Bore-	Hope- less-	Disap- point-
	М	SD	α	ment	Hope	Pride	ation	rance	Relief	Anger	iety	Shame	dom	ness	ment
								Time	e 3						
Perceived control	3.80	0.84	.81	.305	.693	.241	.577	.489	041	501	650	471	123	743	642
				(.079)	(.056)	(.076)	(.059)	(.074)	(.095)	(.070)	(.067)	(.077)	(.081)	(.049)	(.060)
Unexpected success	2.74	0.87	_	.338	.263	.372	.173	.146	.274	252	091	110	289	204	110
				(.066)	(.075)	(.064	(.077)	(.070)	(.072)	(.075)	(.078)	(.073)	(.069)	(.076)	(.072)
Unexpected failure	2.43	0.92	_	249	359	067	466	346	.205	.348	.515	.457	.115	.521	.539
				(.067)	(.073)	(.073)	(.062)	(.067)	(.076)	(.065)	(.059)	(.061)	(.070)	(.059)	(.054)
Intrinsic value	3.39	1.05	.94	.810	.311	.343	.455	.284	.159	820	355	198	701	402	213
				(.032)	(.072)	(.065)	(.062)	(.066)	(.078)	(.032)	(.070)	(.069)	(.047)	(.069)	(.066)
Value of success	3.07	0.97	_	.330	.170	.175	.008	.018	.294	205	.092	.102	248	035	.170
				(.064)	(.077)	(.068)	(.077)	(.074)	(.065)	(.072)	(.072)	(.072)	(.068)	(.075)	(.065)
Value of failure	3.63	1.09	_	.049	.130	028	091	030	.194	028	.125	.130	013	001	.128
				(.074)	(.074)	(.076)	(.073)	(.072)	(.071	(.071)	(.067)	(.055)	(.073)	(.064)	(.060)

Note. Coefficients are latent correlations. Standard errors are in parentheses. p < .05. and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** coefficients: p < .05.

Predictor	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE
	Enjoyr	nent	Норе	2	Pride	2	Relaxati	on	Assuran	се	Relief	
Perceived control	095	.095	.396	.117	.046	.081	.322	.096	.342	.098	019	.090
Unexpected success	.136	.066	.149	.090	.228	.079	.074	.082	.064	.084	.116	.087
Intrinsic value	.587	.064	.008	.107	.157	.086	.298	.086	.104	.085	.008	.086
Value of success	.192	.061	.031	.085	.096	.083	102	.075	056	.081	.299	.067
Gender	.135	.058	.006	.066	.141	.069	.038	.058	.175	.068	006	.070
Age	.192	.052	.033	.053	.024	.065	.059	.064	.084	.056	081	.086
GPA	082	.057	077	.037	037	.057	075	.043	060	.031	029	.063
R^2	.535	.063	.220	.084	.137	.045	.284	.067	.212	.067	.124	.044
	Ang	er	Anxiei	ty	Sham	е	Boredon	n	Hopelessr	iess	Disappoint	ment
Perceived control	178	.082	362	.111	345	.109	.023	.085	408	.112	335	.119
Unexpected failure	.034	.065	.272	.088	.062	.098	143	.080	.139	.101	.276	.090
Intrinsic value	654	.056	083	.086	045	.076	549	.077	170	.081	.009	.082
Value of failure	.004	.054	.147	.059	.106	.067	016	.068	.037	.062	.092	.067
Gender	.035	.061	.005	.060	033	.055	002	.064	.058	.069	060	.058
Age	155	.046	.010	.063	.024	.087	207	.061	042	.057	049	.048
GPA	.083	.062	017	.037	011	.028	.014	.038	009	.038	004	.030
R^2	.610	.052	.366	.063	.172	.058	.328	.074	.340	.067	.302	.070

Appraisals as Predictors of Achievement Emotions: Latent Multiple Regression Analysis (Study 3, Time 2–3)

Note. Betas are standardized coefficients. Gender is coded 1 = male, 2 = female. SE = standard error. p < .05, 01, and .001 for $\beta > 1.96$, 2.58, and

3.29 SE, respectively. Bold coefficients: p < .05.

Latent Correlations of Achievement Emotions with Perceived Instruction (Study 3)

														Hope-	Disap-
				Enjoy-			Relax-	Assu-			Anx-		Bore-	less-	point-
<i>N</i>	M	SD	α	ment	Hope	Pride	ation	rance	Relief	Anger	iety	Shame	dom	ness	ment
								Time	21						
Stimulation 3.	.38	0.95	_	.537	.024	.108	.139	239	.321	468	.143	.063	593	025	.163
				(.052)	(.065)	(.056)	(.070)	(.061)	(.071)	(.063)	(.064)	(.057)	(.080)	(.059)	(.063)
Clarity 3.	.90	0.91	.82	.385	.313	.086	.460	.169	028	382	287	298	294	388	413
				(.066)	(.091)	(.049)	(.070)	(.079)	(.086)	(.078)	(.080)	(.079)	(.065)	(.093)	(.070)
Difficulty 3.	.21	0.73	.79	058	337	036	451	455	.276	.101	.492	.299	133	.430	.501
				(.072)	(.081)	(.036)	(.063)	(.058)	(.073)	(.093)	(.064)	(.074)	(.059)	(.070)	(.062)
Discussion 3.	.88	0.95	.84	.270	.187	.074	.310	.029	.011	220	130	143	189	201	228
				(.075)	(.069)	(.048)	(.066)	(.070)	(.080)	(.068)	(.064)	(.060)	(.061)	(.066)	(.066)
Enthusiasm 3.	.65	1.06	.87	.605	.119	.126	.327	079	.234	511	.019	074	493	111	071
				(.049)	(.076)	(.048)	(.069)	(.077)	(.078)	(.069)	(.071)	(.062)	(.068)	(.062)	(.070)
Rapport 4.	.35	0.82	.78	.209	.288	.012	.299	.110	.092	231	204	247	063	340	209
				(.068)	(.081)	(.023)	(.072)	(.076)	(.074)	(.086)	(.077)	(.072)	(.030)	(.081)	(.072)
								Time	2						
Stimulation 3.	.39	0.96	_	.615	.177	.286	.114	080	.354	480	003	037	621	120	.020
				(.043)	(.082)	(.061)	(.074)	(.079)	(.070)	(.078)	(.071)	(.060)	(.045)	(.069)	(.066)
Clarity 3.	.75	1.04	.84	.551	.419	.264	.563	.265	021	476	444	342	492	515	422
				(.051)	(.075)	(.078)	(.057)	(.079)	(.096)	(.065)	(.073)	(.081)	(.063)	(.066)	(.065)
Difficulty 3.	.20	0.76	.80	110	421	146	578	508	.264	.125	.576	.310	149	.480	.482
				(.068)	(.081)	(.075)	(.056)	(.060)	(.084)	(.051)	(.060)	(.078)	(.079)	(.067)	(.056)
Discussion 4.	.02	0.87	.85	.248	.220	.161	.256	.083	.086	174	211	234	185	293	169
				(.062)	(.068)	(.071)	(.061)	(.065)	(.079)	(.051)	(.072)	(.064)	(.068)	(.074)	(.067)
Enthusiasm 3.	.59	1.10	.89	.598	.096	.190	.301	.043	.141	361	170	152	637	196	198
				(.050)	(.077)	(.081)	(.069)	(.077)	(.079)	(.062)	(.073)	(.077)	(.050)	(.069)	(.073)
Rapport 4.	.38	0.81	.78	.187	.337	.086	.266	.101	.129	139	373	336	170	465	338
* *				(.062)	(.069)	(.063)	(.067)	(.065)	(.088)	(.038)	(.065)	(.072)	(.070)	(.081)	(.062)

Table S16 (continued)

														Hope-	Disap-
				Enjoy-			Relax-	Assu-			Anx-		Bore-	less-	point-
	М	SD	α	ment	Hope	Pride	ation	rance	Relief	Anger	iety	Shame	dom	ness	ment
								Time	e 3						
Stimulation	3.36	0.96	_	.577	.175	.325	.191	.077	.299	553	130	148	645	272	071
				(.054)	(.071)	(.063)	(.080)	(.075)	(.078)	(.053)	(.075)	(.069)	(.041)	(.060)	(.070)
Clarity	3.75	1.00	.83	.548	.392	.338	.529	.356	.027	630	471	355	570	518	388
				(.062)	(.078)	(.074)	(.063)	(.071)	(.085)	(.055)	(.074)	(.087)	(.063)	(.074)	(.077)
Difficulty	3.15	0.75	.77	137	424	141	508	456	.151	.257	.589	.446	132	.525	.549
				(.082)	(.065)	(.071)	(.053)	(.061)	(.088)	(.089)	(.061)	(.075)	(.079)	(.065)	(.056)
Discussion	3.88	0.91	.88	.296	.220	.168	.327	.153	.076	380	229	213	320	237	235
				(.064)	(.075)	(.078)	(.065)	(.074)	(.082)	(.070)	(.079)	(.076)	(.066)	(.072)	(.073)
Enthusiasm	3.61	1.08	.86	.631	.201	.331	.308	.186	.159	566	193	125	667	262	114
				(.046)	(.085)	(.075)	(.077)	(.082)	(.092)	(.056)	(.094)	(.104)	(.052)	(.082)	(.090)
Rapport	4.42	0.79	.78	.127	.272	.097	.265	.067	048	323	303	298	172	306	332
				(.076)	(.074)	(.073)	(.066)	(.076)	(.078)	(.074)	(.085)	(.078)	(.069)	(.068)	(.068)

Note. Coefficients are latent correlations. Standard errors are in parentheses. p < .05. and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** coefficients: p < .05.

Perceptions	of Instruction as	Predictors of	^c Achievement	<i>Emotions:</i>	Latent Multiple I	Regression A	Analvsis (Study 3	3, Time 2-3)
1	5	J			1	0		/ /

Predictor	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE
	Enjoy	ment	Но	pe	Pri	de	Relaxa	tion	Assura	nce	Relief	
Stimulation	.487	.079	.075	.089	.217	.083	.228	.073	.045	.083	.218	.098
Clarity	.066	.162	.343	.197	.148	.185	.274	.181	.014	.183	115	.167
Difficulty	326	.089	361	.109	148	.110	503	.088	581	.101	.144	.113
Discussion	240	.081	125	.089	092	.099	105	.091	185	.096	.119	.120
Enthusiasm	.396	.133	253	.177	.057	.164	.074	.146	.258	.158	.147	.159
Rapport	125	.104	.154	.097	002	.111	040	.105	044	.097	057	.115
Gender	.122	.063	040	.068	.098	.067	.068	.058	.173	.061	030	.068
Age	.135	.062	.091	.061	005	.078	.089	.064	.177	.061	172	.082
GPA	024	.042	077	.033	.007	.036	064	.034	073	.028	018	.043
R^2	.498	.055	.281	.071	.106	.048	.410	.065	.370	.073	.142	.057
	Ang	ger	Anx	iety	Sha	me	Bored	om	Hopeless	iness	Disappoint	ment
Stimulation	534	.068	162	.069	.002	.076	380	.089	202	.077	.009	.079
Clarity	356	.188	468	.196	513	.216	104	.165	461	.195	398	.169
Difficulty	.351	.108	.568	.111	.197	.108	.052	.097	.475	.102	.386	.093
Discussion	.275	.084	.311	.085	.040	.098	.203	.088	.240	.077	.151	.097
Enthusiasm	.020	.169	.215	.154	.368	.163	406	.142	.246	.158	.309	.143
Rapport	041	.095	088	.091	168	.114	.084	.103	195	.110	272	.102
Gender	024	.056	.022	.071	048	.070	101	.060	.050	.065	048	.068
Age	149	.056	116	.070	018	.081	109	.056	097	.057	149	.054
GPA	.032	.048	024	.042	.003	.028	040	.027	017	.042	.002	.030
R^2	.519	.063	.506	.084	.286	.085	.452	.059	.476	.070	.421	.067

Note. Betas are standardized coefficients. Gender is coded 1= male, 2 = female. SE = standard error. p < .05, 01, and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** coefficients: p < .05.

<i>J</i> 1		5						
Model	χ^2	df	р	CFI	TLI	RMSEA	SRMR	
				Time 1–2				
Enjoyment	271.945	171	.000	.950	.940	.045	.045	
Норе	143.546	108	.013	.974	.969	.033	.039	
Pride	209.895	136	.000	.965	.956	.043	.044	
Relaxation	181.921	121	.000	.963	.954	.041	.041	
Assurance	176.322	108	.000	.957	.947	.046	.043	
Relief	195.950	121	.000	.949	.937	.046	.047	
Anger	262.368	171	.000	.955	.945	.043	.052	
Anxiety	313.015	221	.000	.971	.962	.038	.043	
Shame	163.399	135	.049	.986	.983	.027	.043	
Boredom	256.658	167	.000	.966	.958	.043	.049	
Hopelessness	234.572	178	.003	.978	.972	.033	.040	
Disappointment	148.282	107	.005	.979	.974	.036	.040	
Multiple emotion								
factors model	312.190	222	.000	959	945	036	044	
				Time 2–3				
Enjoyment	261.891	171	.000	.959	.950	.045	.050	
Норе	171.995	108	.000	.945	.933	.048	.047	
Pride	255.097	136	.000	.936	.921	.058	.050	
Relaxation	196.112	121	.000	.954	.943	.049	.044	
Assurance	168.011	108	.000	.955	.945	.046	.044	
Relief	216.783	121	.000	.921	.902	.055	.059	
Anger	259.112	171	000	.954	.945	.044	.045	
Anxiety	332.760	221	.000	.962	.949	.044	.051	
Shame	196.016	135	.001	.968	.960	.042	.049	
Boredom	242.533	167	.000	.969	.961	.042	.043	
Hopelessness	28.774	178	.000	.956	.943	.047	.051	
Disappointment	161.795	107	.001	.967	.959	.044	.046	
Multiple emotion								
factors model	317.151	222	.000	.956	.942	.037	.047	

Fit of Structural Equation Models for Achievement Emotions and Health Problems (Study 3)

Note. CFI = confirmatory fit index; TLI = Tucker-Lewis index; RMSEA = root mean square error of approximation; SRMR = standardized root mean residual.

Latent Correlations of Achievement Emotions with Health Problems (Study 3)

	М	SD	α	Enjoy- ment	Hope	Pride	Relax- ation	Assu- rance	Relief	Anger	Anx- iety	Shame	Bore- dom	Hope- less- ness	Disap- point- ment
Health Problems Time 1	2.36	1.10	.84	135 (.076)	187 (.074)	- .294 (.071)	- .286 (.068)	351 (.061)	.166 (.077)	.130 (.074)	.491 (.066)	.435 (.071)	.122 (.069)	.346 (.078)	.299 (.063)
Health Problems Time 2	2.28	1.09	.85	159 (.070)	- .254 (.074)	295 (.069)	- .370 (.070)	- .382 (.062)	.066 (.092)	.234 (.069)	.511 (.062)	.422 (.075)	.160 (.072)	.379 (.074)	.333 (.070)
Health Problems Time 3	2.34	1.12	.85	- .248 (.074)	- .221 (.078)	- .218 (.076)	315 (.072)	272 (.075)	.097 (.086)	.250 (.074)	.491 (.069)	.436 (.077)	.238 (.075)	.445 (.076)	.329 (.071)

Note. Coefficients are latent correlations. Standard errors are in parentheses. p < .05. and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** coefficients: p < .05.

Structural Equation Models for Achievement Emotions and Health Problems (Study 3, Time 2–3): Factor Loadings, Path Coefficients, and Residual Variances

	Enjoym mode	ent el	Hope m	odel	Pride m	odel	Relaxat mode	tion el	Assura mode	nce el	Relief m	odel
Factor loadings			-								U	
Emotion Health problems	.50–.8 .51–.6	86 53	.72–.8 .51–.6	84 53	.52–.9 .51–.6	92 53	.81–.9 .51–.6	90 53	.83–.8 .51–.0	86 53	.53–.8 .51–.6	38 53
Paths	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE
Emo → Health prob. Gender → Health prob. Age → Health prob. GPA → Health prob.	190 .109 185 .032	.087 .069 .074 .042	- .237 .119 - .235 .044	.078 .072 .070 .039	- .281 .074 - .227 .027	.078 .072 .068 .041	288 .095 203 .027	.078 .070 .063 .034	- .301 .063 - .196 .042	.072 .072 .067 .037	005 .106 - .234 .029	.086 .073 .068 .039
Gender → Emo Age → Emo GPA → Emo	.036 .260 .018	.067 .066 .051	.047 .027 .061	.083 .055 .098	096 .044 011	.066 .071 .048	017 .130 005	.066 .057 .059	136 .134 .049	.077 .055 .066	.230 078 .022	.083 .095 .094
Residual Variances	.896	, ,	.869)	.849)	.845	i	.841		.929)
Factor loadings	Anger m	odel	Anxiety r	nodel	Shame n	ıodel	Boredom	model	Hopeles. mode	sness el	Disappoir mode	itment 2l
Emotion Ach	.33–.8 .52–.0	82 53	.58–.9 .53–.0	90 63	.73–.9 .52–.0	95 53	.72–.3 .51–.0	87 63	.75–. .52–.	94 53	.80–.9 .52–.0	97 53
Paths												
Emo → Health prob. Gender → Health prob. Age → Health prob. GPA → Health prob.	.224 .114 179 .028	.083 .068 .067 .042	.395 .097 183 .046	.080 .070 .058 .046	.271 .078 198 .033	.089 .074 .067 .038	.173 .120 186 .017	.081 .068 .072 .043	.289 .109 198 .034	.089 .073 .066 .036	.235 .105 188 .036	.083 .070 .065 .038
Gender → Emo	033	.068	.042	.070	.100	.062	086	.063	001	.071	.021	.070
Age → Emo	220	.060	149	.066	139	.037	273	.050	131	.038	195	.048
GPA → Emo	004	.058	054	.113	015	.049	.061	.082	018	.064	038	.102
Residual Variances	.884		.772		.856		.902		.845		.875	5

Note. All coefficients are standardized coefficients. Gender is coded 1= male, 2 = female. GPA = final high school achievement. p < .05, 01, and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** path coefficients: p < .05.

Structural Equation Models for Affect Factors and Health Problems (Study 3): Factor Loadings, Path Coefficients, and Residual Variances

			5.11	0	Ang	er–	Low-c	ontrol	Hea	lth
	Pos. a	ffect	Reli	ef	bored	lom	neg. a	ffect	probl	ems
					Time	1–2				
Factor loadings	.40-	.55	.80)	.77–	.86	.65-	.82	.57–	.67
	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE
Effects of emotion										
Positive emotion									.048	.103
Relief									150	.102
Anger-boredom									030	.095
Low-control neg. emotion									.448	.088
Effects of covariates										
Gender	.111	.104	.124	.091	013	.070	.064	.068	.190	.070
Age	.137	.083	.233	.076	219	.056	097	.057	286	.066
GPA	.052	.087	088	.046	073	.112	036	.074	.033	.029
Residual Variances	.96	7	.93	1	.95	51	.98	37	.68	2
					Time	2-3				
Factor loadings	.35–	.56	.79)	.65-	.85	.75-	.91	.53–	.63
	ß	SE	ß	SE	ß	SE	ß	SE	ß	SE
Effects of emotion										
Positive emotion									149	.128
Relief									014	.109
Anger-boredom									021	.101
Low-control neg. emotion									.327	.098
Effects of covariates										
Gender	048	.093	.285	.099	042	.082	.044	.086	.087	.077
Age	.145	.105	117	.104	251	.070	062	.025	202	.071
GPA	.033	.036	.009	.074	.022	.056	069	.077	.042	.029
Residual Variances	.97	7	.90	4	.93	34	.99	94	.78	3

Note. Factor loadings, path coefficients, and residual variances are standardized coefficients. Gender is coded 1= male, 2 = female. p < .05, 01, and .001 for $\beta > 1.96$, 2.58, and 3.29 *SE*, respectively. **Bold** path coefficients: p < .05.

Descriptive Statistics for Emotion Variables (Study 4): Means, Standard Deviations, Skewness, and Kurtosis

Emotion	М	SD	Skewness	Kurtosis
Enjoyment	3.127	1.204	-0.248	-0.928
Pride	2.793	1.246	0.114	-1.053
Норе	2.515	1.346	0.393	-1.099
Relief	2.278	1.236	0.609	-0.714
Anger	1.691	1.016	1.505	1.564
Anxiety	2.439	1.282	0.609	-0.709
Guilt	1.639	1.038	1.682	1.999
Boredom	2.222	1.331	0.786	-0.620
Hopelessness	1.772	1.132	1.428	1.040
Disappointment	1.917	1.172	1.221	0.549

Dynamic Structural Equation Models for Appraisals and Emotions (Study 4):

Rando	m Effects	(Variances)	
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	Autoregres	sive Effects	Cross-lagged effects		
	App t-1 → App t	Emo t-1 → Emo t	App t-1 → Emo t	Emot t-1 → App	
		Perceived Contr	ol and Emotions		
Enjoyment	.131 [.081, .208]	.151 [.096, .215]	.238 [.144, .378]	.097 [.070, .142]	
Hope	.128 [.077, .182]	.101 [.056, .151]	.144 [.075, .230]	.062 [.036, .099]	
Pride	.098 [.059, .146]	.094 [.048, .150]	.097 [.036, .200]	.030 [.013, .054]	
Relief	.103 [.065, .147]	.106 [.066, .152]	.167 [.073, .276]	.042 [.023, .072]	
Anger	.145 [.093, .211]	.170 [.119, .231]	.270 [.165, .423]	.090 [.055, .137]	
Anxiety	.116 [.073, .163]	.125 [.072, .185]	.211 [.122, .341]	.062 [.035, .102]	
Guilt	.128 [.076, .182]	.143 [.100, .195]	.288 [.172, .436]	.064 [.024, .120]	
Boredom	.137 [.090, .190]	.185 [.136, .246]	.191 [.108, .311]	.050 [.031, .077]	
Hopelessness	.152 [.105, .208]	.171 [.120, .233]	.190 [.103, .297]	.089 [.051, .129]	
Disappointment	.136 [.089, .198]	.165 [.110, .234]	.284 [.134, .448]	.068 [.041, .105]	
		Perceived Valu	e and Emotions		
Enjoyment	.158 [.109, .224]	.103 [.049, .162]	.174 [.113, .254]	.087].049, .139]	
Hope	.159 [.113, .218]	.080 [.046, .131]	.106 [.058, .166]	.053 [.028, .085]	
Pride	.136 [.094, .181]	.094 [.046, .156]	.104 [.053, .178]	.042 [.022, .066]	
Relief	.165 [.125, .219]	.129 [.083, .180]	.112 [.061, .193]	.064 [.031, .098]	
Anger	.134 [.095, .176]	.137 [.096, .186]	.106 [.060, .181]	.112 [.062, .180]	
Anxiety	.145 [.105, .191]	.096 [.055, .149]	.097 [.048, .155]	.037 [.011, .093]	
Guilt	.148 [.111, .198]	.127 [.090, .170]	.176 [.120, .248]	.104 [.058, .167]	
Boredom	.143 [.097, .194]	.153 [.106, .208]	.125 [.068, .203]	.098 [.064, .149]	
Hopelessness	.141 [.094, .202]	.132 [.083, .187]	.164 [.099, .257]	.058 [.021, .111]	
Disappointment	.154 [.110, .210]	.153 [.098, .219]	.125 [.062, .213]	.078 [.040, .123]	

Note. App = appraisal (control in the upper part, value in the lower part of the table). Emo = emotion. Autoregressive and cross-lagged effects are random effect (variances). 95% credible intervals in brackets.

5. Achievement Emotions Questionnaire – Revised (AEQ-R)

The items of this questionnaire pertain to 12 different achievement emotions. In the following, items are presented in a systematic order. In the questionnaire, items are presented in three blocks pertaining to emotional feelings experienced before, during, and after attending class, studying, and taking tests and exams (indicated by the last letter ["B", "D", or "A"] within items labels). Items are answered using a 5-point Likert scale, 1 = *strongly disagree* to 5 = *strongly agree*.

Instructions for the Three Blocks of the AEQ-R

"A. Before starting to work. Attending classes, studying, and taking tests and exams at university can induce different feelings. This part of the questionnaire refers to emotions you may experience **BEFORE** being in class, studying, or taking a test in this course. Prior to answering the questions on the following pages, please recall some typical situations of attending class, studying, or taking a test you have experienced in this course. Please read each item carefully and indicate how you typically feel before attending class, studying, or taking a test in this course."

"**B. During work.** The following questions pertain to feelings you may experience **DURING** class, studying, or taking a test. Please indicate how you typically feel during class, studying, or taking a test in this course."

"C. After work. The following questions pertain to feelings you may experience AFTER class, studying, or taking a test. Please indicate how you typically feel after class, studying, or taking a test in this course."

Modifying the Instrument for Use in Other Contexts

The AEQ-R can be used to assess emotions in achievement settings in various domains, such as education, work, and sports. The current instructions pertain to educational contexts. For use in other contexts, the instructions can be modified by depicting achievement settings in those contexts. A few items of the current instrument refer to emotions "in this course" to provide context. This term can be skipped or replaced by alternative terms when the scales are used to assess achievement emotions in other domains.

Scales and Items of the AEQ-R

1. Enjoyment

JOY1B	I get excited about doing my work.
JOY2B	I look forward to doing my assignments.
JOY3B	Before starting to work, I am eager to get going.
JOY4D	I enjoy doing my assignments.
JOY5D	Difficult tasks in this course are a challenge that I enjoy
JOY6D	I enjoy the challenges in my work.
JOY7D	I enjoy working so much that I get invigorated.
JOY8D	When my work is going well, it gives me a rush.

2. Hope

HOP1B	I am full of hope that I will excel in this course.
HOP2B	I am hopeful that I will perform well in this course.
HOP3B	I have great hope that my abilities will be sufficient.
HOP4D	I sense a feeling of hope that I will be successful.

3. Pride

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4. Relaxation

RLX1D	I feel relaxed when doing my work.
RLX2D	I feel calm when working on my assignments.
RLX3D	During my work in this course I feel laid-back.
RLX4D	I feel relaxed when working on difficult tasks.
RLX5D	I feel at ease doing my work in this course.

5. Assurance

I feel relaxed because I know I will be successful.
The thought of succeeding makes me feel relaxed.
I feel relaxed because I know I will succeed even if it gets difficult.
I feel relaxed because I anticipate mastering the demands of this course.

6. Relief

7 Anger	
RLF5A	After successful task completion, I can finally breathe easily again.
RLF4A	When I succeed at a difficult task, the tension in my stomach goes away.
RLF3A	When I have been able to complete difficult work in this course, I feel freed.
RLF2A	I feel relief because I succeeded on my assignments.
RLF1A	I feel relieved when I learn I have not done poorly.

7. Anger

ANG1B	I get angry when I have to do my work.
ANG2B	I get angry about the amount of work I need to do in this course.
ANG3D	Doing my work makes me irritated.
ANG4D	I get quite annoyed when doing my assignments.
ANG5D	When thinking about all my useless assignments in this course, I get aggravated.
ANG6D	Because I'm angry, I get restless at work in this course.
ANG7D	When working for an extended period of time, my irritation makes me restless.
ANG8D	I get so angry, I start feeling hot and flushed.

8. Anxiety

ANX1B	I get tense when I start to work.
ANX2B	Before difficult tasks in this course I feel nervous and uneasy.
ANX3B	I worry my assignments might be too difficult.
ANX4B	I worry I might fail at my assignments in this course.
ANX5B	When I think about my work, I feel queasy.
ANX6B	Before difficult tasks I feel sick to my stomach.
ANX7D	I get tense during my work.
ANX8D	I feel nervous during difficult tasks.
ANX9D	I worry I might not be able to complete all my work.
ANX10D	I worry I might fail.
ANX11D	I feel panicky when a task gets difficult in this course.
ANX12D	Worry about not completing my assignments makes me sweat.

9. Shame

SHM1A	My poor performance embarrasses me.
SHM2A	I feel ashamed because I am not as competent as others.
SHM3A	I feel ashamed that I can't absorb the simplest of details.
SHM4A	I feel ashamed because I realize that I lack ability.
SHM5A	Because I am ashamed my pulse races.
SHM6A	When others find out about my poor performance I start to blush.

10. Boredom

BOR1D	I get bored.
BOR2D	This course bores me to death.
BOR3D	Because I get bored, my mind begins to wander.
BOR4D	While working, it seems like this task will never be over.
BOR5D	My assignments are so boring that I find myself daydreaming.
BOR6D	I get so bored, I have problems staying alert.
BOR7D	I start yawning because I'm so bored.
BOR8D	The work in this course bores me so much that I feel exhausted.

11. Hopelessness

HPL1B	I feel hopeless.
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- HPL2B Even before starting to work, I am resigned to the fact that I won't understand the material.
- HPL3B I have lost all hope in understanding my assignments.
- HPL4B My hopelessness steals of all my energy.
- HPL5D I have given up hope.
- HPL6D I start to think that no matter how hard I try I won't succeed.
- HPL7D I'm discouraged about the fact that I'll never master the material.
- HPL8D I'm resigned to the fact that I haven't got the ability.
- HPL9D I feel so hopeless that I have no energy left.

12. Disappointment

- DIS1A I am disappointed about my lack of accomplishments.
- DIS2A I feel disappointed that I did not succeed.
- DIS3A I am disappointed that I did not perform well.
- DIS4A I feel disappointed about my lack of ability.

6. Sample Mplus and MLwiN Syntax

6.1 Syntax for Confirmatory Factor Analysis of Emotion Scales (CFA): Example Enjoyment

TITLE: Enjoyment CFA

DATA: FILE IS "Study1_emotions.dat";

VARIABLE: NAMES ARE

ID joy1 joy2 joy3 joy4 joy5 joy6 joy7 joy8 hop1 hop2 hop3 hop4 prd1 prd2 prd3 prd4 prd5 prd6 rlx1 rlx2 rlx3 rlx4 rlx5 rlf1 rlf2 rlf3 rlf4 rlf5 ang1 ang2 ang3 ang4 ang5 ang6 ang7 ang8 anx1 anx2 anx3 anx4 anx5 anx6 anx7 anx8 anx9 anx10 anx11 anx12 shm1 shm2 shm3 shm4 shm5 shm6 bor1 bor2 bor3 bor4 bor5 bor6 bor7 bor8 hpl1 hpl2 hpl3 hpl4 hpl5 hpl6 hpl7 hpl8 hlp9 dis1 dis2 dis3 dis4;

USEVARIABLES ARE joy1-joy8;

MISSING ARE ALL (99);

ANALYSIS: Estimator = MLR;

MODEL:

joy by joy1-joy8; !Correlations between residuals joy1-joy3 with joy1-joy3; joy4-joy6 with joy4-joy6; joy7 with joy8;

OUTPUT: SAMPSTAT STDYX FSDETERMINACY MODINDICES;

SAVEDATA: FILE IS fscores_joy.dat; SAVE IS fscores; FORMAT IS free;

6.2 Syntax for Exploratory Structural Equation Models of Emotion Scales (ESEM): Example Positive Emotions

TITLE: Positive Emotions ESEM

DATA: FILE IS "Study1_emotions.dat";

VARIABLE: NAMES ARE

ID joy1 joy2 joy3 joy4 joy5 joy6 joy7 joy8 hop1 hop2 hop3 hop4 prd1 prd2 prd3 prd4 prd5 prd6 rlx1 rlx2 rlx3 rlx4 rlx5 rlf1 rlf2 rlf3 rlf4 rlf5 ang1 ang2 ang3 ang4 ang5 ang6 ang7 ang8 anx1 anx2 anx3 anx4 anx5 anx6 anx7 anx8 anx9 anx10 anx11 anx12 shm1 shm2 shm3 shm4 shm5 shm6 bor1 bor2 bor3 bor4 bor5 bor6 bor7 bor8 hpl1 hpl2 hpl3 hpl4 hpl5 hpl6 hpl7 hpl8 hlp9 dis1 dis2 dis3 dis4;

USEVARIABLES ARE

joy1-joy8 hop1-hop4 prd1-prd6 rlx1-rlx5 rlf1-rlf5;

MISSING ARE ALL (99);

ANALYSIS:

ROTATION = target (oblique); ESTIMATOR = MLR;

MODEL:

joy by joy1-rlf5 hop1-rlf5~0; hope by joy1-rlf5 joy1-joy8~0 prd1-rlf5~0; pride by joy1-rlf5 joy1-hop4~0 rlx1-lrf5~0; relax by joy1-rlf5 joy1-prd6~0 rlf1-rlf5~0; relief by joy1-rlf5 joy1-rlx5~0;

!Correlations between residuals joy1-joy3 with joy1-joy3; joy4-joy6 with joy4-joy6; joy7 with joy8; prd1 with prd2; prd3 with prd4; prd4 with prd5 prd6; prd5 with prd6; rlx1 with rlx2 rlx4 rlx5; rlx2 with rlx4; rlf1 with rlf2; rlf2 with rlf3; rlf4 with rlf5;

OUTPUT: SAMPSTAT STDYX MODINDICES;

6.3 Syntax for Facet Analysis (MLwiN)

```
(1) Emo_{ij} = \beta_{0j}constant + \beta_{1j}valence + \beta_{2j}arousal + \beta_{3j}object1 + \beta_{4j}object2 + \beta_{5j}valence.arousal + \beta_{6j}valence.object1 + \beta_{7j}valence.object2 + \beta_{8j}arousal.object1 + \beta_{9j}arousal.object2 + \beta_{10j}object1.object2 + \beta_{11j}valence.arousal.object1 + \beta_{12j}valence.arousal.object2
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(2)
          \beta_{0i}
                    = \gamma_{00} + u_{0j} + e_{0ij}
(3)
          \beta_{1j}
                 = \gamma_{10} + u_{1j}
(4)
          \beta_{2i}
                   = \gamma_{20} + u_{2j}
(5)
          \beta_{3i}
                  = \gamma_{30} + u_{3j}
(6)
          \beta_{4i}
                  = \gamma_{40} + u_{4j}
(7)
          \beta_{5i}
                 = \gamma_{50} + u_{5j}
(8)
          β<sub>6i</sub>
                 = \gamma_{60} + u_{6i}
(9)
          \beta_{7i} = \gamma_{70} + u_{7j}
(10) \beta_{8i}
                 = \gamma_{80} + u_{8j}
(11) \beta_{9i} = \gamma_{90} + u_{9i}
(12) \beta_{10i} = \gamma_{100} + u_{10j}
(13) \beta_{11i} = \gamma_{110} + u_{11j}
(14) \beta_{12j} = \gamma_{120} + u_{12j}
```

whereby

 $\text{Emo}_{ij} = \text{emotion } i \text{ (e.g., joy, hope; Level 1) for person } j \text{ (Level 2)}$

 β_{kj} = effect of contrast variable or interaction for person *j* (*k* = 1,...,12)

 γ_{k0} = fixed effect (average effect across persons; k = 0, ..., 12)

- u_{kj} = random effect (deviation of effect in person *j* from average effect; k = 0, ..., 12)
- e_{0ij} = residual

Contrast variables: valence (positive = +1, negative = -1); arousal (activating = +1, deactivating = -1); object1 = object focus contrast 1 (activity emotions = +1, outcome emotions = -1); object2 = object focus contrast 2 (prospective outcome emotions = +1, retrospective outcome emotions = -1, activity emotions = 0)

2-way interactions: valence.arousal, valence.object1, valence.object2, arousal.object1, arousal.object2 3-way interactions: valence.arousal.object1, valence.arousal.object2

At Level 1, MLwiN models the within-person effects as defined in equation (1). At Level 2, MLwiN models the random variances of the within-person effects u_{kj} as reported in Table 2 (main text).

6.3 Syntax for Structural Equation Models of Emotion and Achievement: Example Enjoyment and Course Performance

TITLE: Enjoyment and Course Performance

DATA: FILE IS "Study2_emotions_performance.dat";

VARIABLE: NAMES ARE

ID joy1 joy2 joy3 joy4 joy5 joy6 joy7 joy8 hop1 hop2 hop3 hop4 prd1 prd2 prd3 prd4 prd5 prd6 rlx1 rlx2 rlx3 rlx4 rlx5 assu1 assu2 assu3 assu4 rlf1 rlf2 rlf3 rlf4 rlf5 ang1 ang2 ang3 ang4 ang5 ang6 ang7 ang8 anx1 anx2 anx3 anx4 anx5 anx6 anx7 anx8 anx9 anx10 anx11 anx12 shm1 shm2 shm3 shm4 shm5 shm6 bor1 bor2 bor3 bor4 bor5 bor6 bor7 bor8 hpl1 hpl2 hpl3 hpl4 hpl5 hpl6 hpl7 hpl8 hlp9 dis1 dis2 dis3 dis4 gender age satv satm satw exam1 exam2 exam3;

USEVARIABLES ARE

joy1-joy8 gender age satv satm satw exam1 exam2 exam3;

MISSING ARE ALL (999);

ANALYSIS: ESTIMATOR = MLR;

MODEL:

joy by joy1-joy8; sat by satv satm satw; exam by exam1 exam2 exam3;

joy1-joy3 with joy1-joy3; joy4-joy6 with joy4-joy6; joy7 with joy8; exam1 with exam2; exam2 with exam3;

exam on joy gender age sat; joy on gender age sat;

OUTPUT: SAMPSTAT STDYX MODINDICES TECH4; !Technical Output 4 provides estimates for latent correlations between the variables

6.4 Syntax for Dynamic Structural Equation Modeling (DSEM): Example Perceived Control and Enjoyment

TITLE: Perceived Control and Enjoyment DSEM

DATA: FILE IS "Weekly_emotions.dat";

VARIABLE: NAMES ARE ID Time Cont1 Cont2 Cont3 Cont4 Cont5 Joy Hope Pride Anger Anx Guilt Bore Hless;

MISSING ARE ALL (-99);

USEVARIABLES ARE time joy con;

CLUSTER IS ID;

LAGGED = con(1) joy(1);

DEFINE:

con = mean (cont1 cont2 cont3 cont4 cont5);

ANALYSIS:

TYPE = twolevel random; ESTIMATOR = Bayes; !DSEM requires Bayes estimation PROCESSORS = 4;

MODEL:

% WITHIN% con_lag | con ON con&1; !Autoregressive path control joy_lag | joy ON joy&1; !Autoregressive path joy joy_con | joy ON con&1; !cross-lagged path control → joy con_joy | con ON joy&1; ! cross-lagged path joy → control con_time | con ON time; !effect of time on control joy_time | joy ON time; !effect of time on joy

%BETWEEN% !Correlations between random effects Con WITH joy Con_Lag Con_joy joy_Con joy_lag; joy wWITH Con_Lag Con_joy joy_Con joy_lag; Con_Lag WITH Con_joy joy_Con joy_lag; Con_joy WITH joy_Con joy_lag; joy_Con WITH joy_lag;

OUTPUT: STDYX TECH1 TECH8; PLOT: TYPE = PLOT3; FACTOR = ALL;