Negative sexual experiences (NSE), may increase risks for a worse health status and lower levels of academic performance in university students. A substantial part of the students that suffer from these NSE do not seek help, probably caused by different forms of stigma. In this study we test for health and academic performance differences between students with and without NSE and we test the model that (the attitude towards) seeking help is effected by anticipated stigma (if others would know about the NSE), self-stigma about seeking help (f.i. feeling weak when seeking help) and student culture stigma.

**Methods**

From the Student Health Check, students are compared on Depression and Anxiety (at the p<.05 level). All analyses are also checked for confounders with hierarchical regression analyses (gender, age and study phase). A subset of respondents that reported NSE (N=172), completed an additional questionnaire. Structural equation modeling with the AMOS 18.0 program is used to test our model.

**Sample**

Dutch University Students N=4072  
Mean age =22.59 Std.Dev= 4.39  
Gender (34% male ; 67% female)  
Reported Negative Sexual Experiences (NSE)= 15% (5% of the male population; 21 % of the female population)  
Reported traumatization of NSE= 7% (3% of the male population; 9% of the female population)

Students with NSE scored significantly higher on depression [F(1, 4067)=155.47, p=.000] and anxiety [F(1, 4067)=114.08, p=.000] and significantly lower on self-estimated study pace [F(1,3688) = 24.83, p=.000] and study pace estimated by others [F(1,3692) = 5.84, p=.016].

**Discussion**

Depression, anxiety and (self-estimated) lower levels of academic performance are related to NSE. The attitude towards seeking help for NSE is related to different forms of (student culture) stigma. An important recommendation is that this knowledge needs to be used by (health) professionals within higher educational institutions, in referring students with NSE to effective treatment.

Future studies need to focus on practical solutions.

**Messages**

**Message 1**

Students with NSE may suffer a worse health status and lower levels of academic performance

**Message 2**

Student culture has a role in predicting stigmata for help seeking for students that suffer from NSE.

**References**