

Jim Daniel's STAM Seminar Schedule

- Day #1:** 8:20–12:00, 1:30–5:30 Probability models [severity, frequency, aggregate severity, risk measures]
8:20–8:30 orient, 8:30–12:00 lecture; 1:30–3:30 Daniel demos; 3:30–5:30 guided prob solving
- Day #2:** 8:30–12:00, 1:30–5:30 Probability models [risk measures], Insurance [fundamental coverages & random variables, specific short-term insurances]
8:30–12:00 lecture; 1:30–3:30 Daniel demos; 3:30–5:30 guided prob solving
- Day #3:** 8:30–12:00, 1:30–5:30 Insurance [specific short-term insurances], Estimation [ideas, Maximum Likelihood Estimation, testing models]
8:30–12:00 lecture; 1:30–3:30 Daniel demos; 3:30–5:30 guided prob solving
- Day #4:** **A day off to rest, relax, refresh, and review**
- Day #5:** 8:30–12:00, 1:30–5:30 Estimation [testing models, Bayesian estimation, credibility & estimation]
8:30–12:00 lecture; 1:30–3:30 Daniel demos; 3:30–5:30 guided prob solving
- Day #6:** 8:30–12:00, 1:30–5:30 Estimation [credibility & estimation], Loss reserving [ideas, methods], Ratemaking [introduction]
8:30–12:00 lecture; 1:30–3:30 Daniel demos; 3:30–5:30 guided prob solving
- Day #7:** 8:30–11:30, 1:00–4:00 Ratemaking [overall average rate change, risk-class relativities, other ratemaking], Advice on exam preparation
8:30–11:30 lecture; 1:00–2:30 Daniel demos; 2:30–4:00 guided prob solving