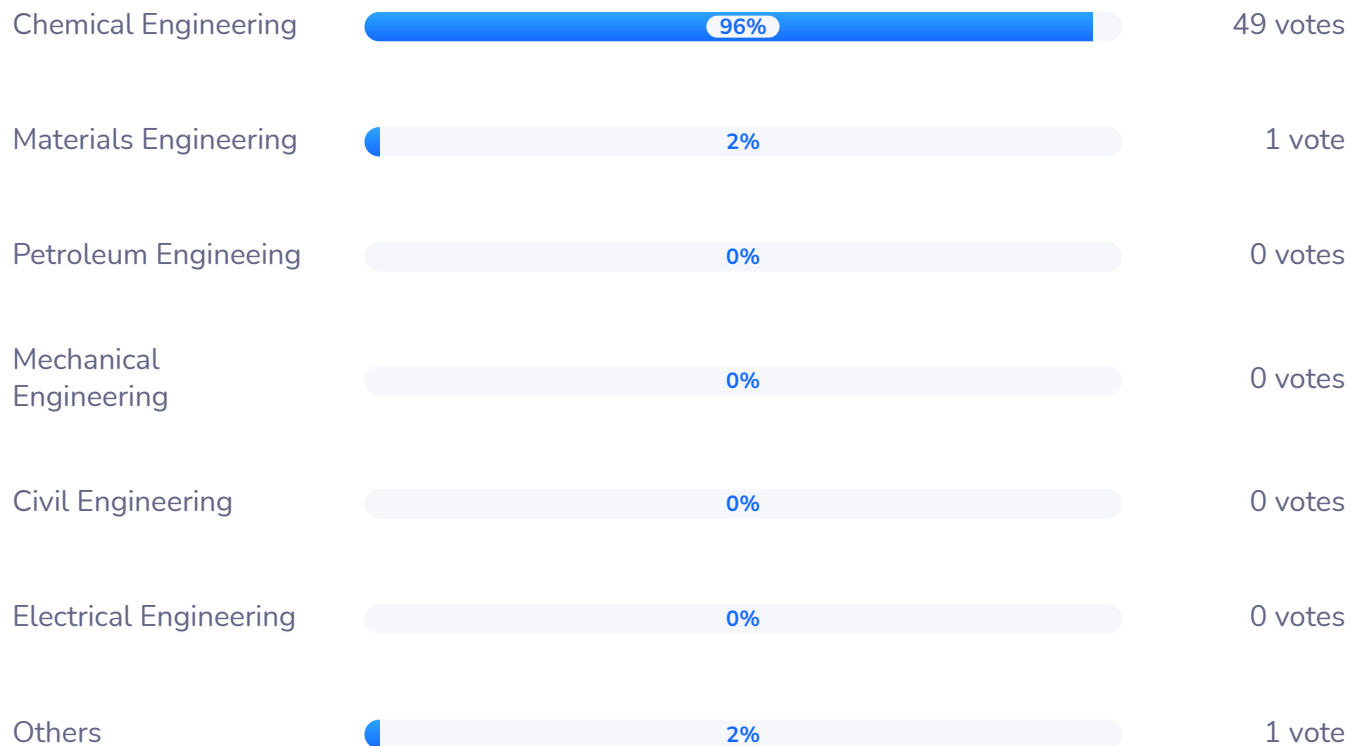


# CHE 318 WS 2026 Lecture 1

Number of participants: 57

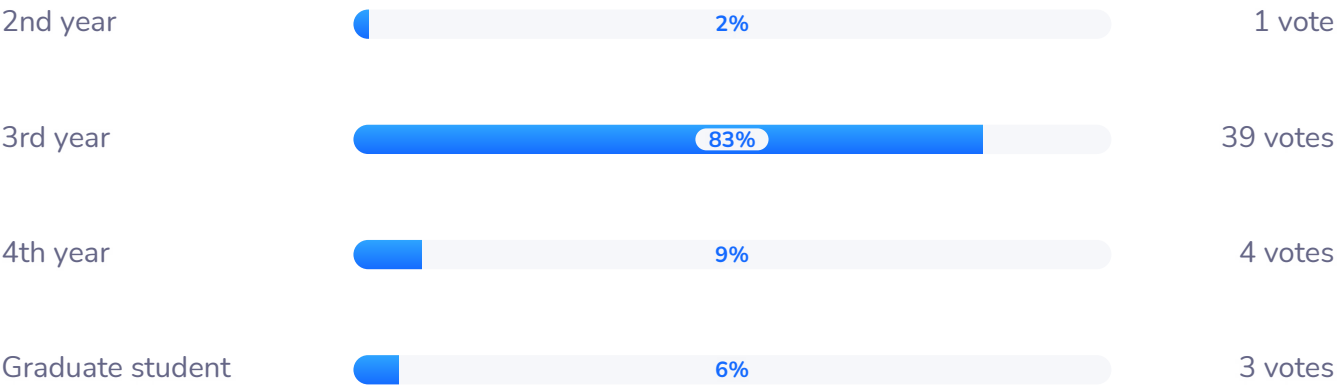
## 1. What is your primary program of study? 51 respondents





## 2. What year of study are you currently in?

47 respondents





3. In no more than 5 words, what comes to mind when you hear mass transfer?

43 respondents

Mass in equals mass out Mandatory required course  
Particle diffusion mass transferring from states Dr Petr is a Great Prof  
Petr Nikrityuk Pain I'm scared Mass transfer Mass transferring place  
New concept Needed to graduate **Transfer of mass** Solids Nice prof  
another gets Diffusion fluid **ldk mass flow** plus dynamics **Transfer of Mass )**  
Movement of atoms Erm pipes atoms **Transfer** linear Heat Not fun the movement of molecules  
Very cool exciting one Alright balances transport equations The transfer of mass  
Diffusion and materials moving Chemical engineering Moving Petr  
transferred Mass moving through a reactor  
Stuff in equals stuff out Energy moving



4. On the map of UofA, please place the labels for 1) Where are we right now? (classroom MEC 3-1) 2) Where will you be at 12:00 pm today?

45 respondents



1 Classroom of CHE 318

45

2 You at 12:00 pm

45



5. In a cylinder filled with salt solution, solid salt crystals are observed at the bottom. What is the salt concentration in the solution?

42 respondents



Lower than the saturation concentration



1 vote

Higher than the saturation concentrations



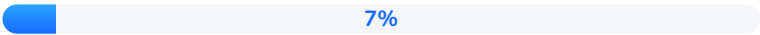
32 votes

Equals the saturation concentration



6 votes

Not enough information



3 votes