

Evaluare

Test laborator (test1) in saptamana a 6-a

Lucrare curs (test2) in saptamana a 10-a

Examenul final (test3) in sesiune (optional)

Nota finala: $\text{final} = (4 \cdot \text{test1} + 4 \cdot \text{test2} + 2 \cdot \text{test3} + \text{extra}) / 10$

Conditii necesare promovabilitate:

1. $\text{final} \geq 5$
2. Prezenta obligatorie la laborator 7 prezente + 1 la test

Materialele vor fi disponibile pe Moodle

Notele vor fi postate pe pagina Moodle a cursului

Resurse:

- Tutorial: <http://learnyouahaskell.com/>
- Site Haskell: <https://www.haskell.org/>
- Haskell API search: <https://www.haskell.org/hoogle/>
- Wiki: <https://wiki.haskell.org/Haskell>
- Online compiler: http://rextester.com/l/haskell_online_compiler sau <http://tryhaskell.org>

Materiale <http://bit.do/progdecl>