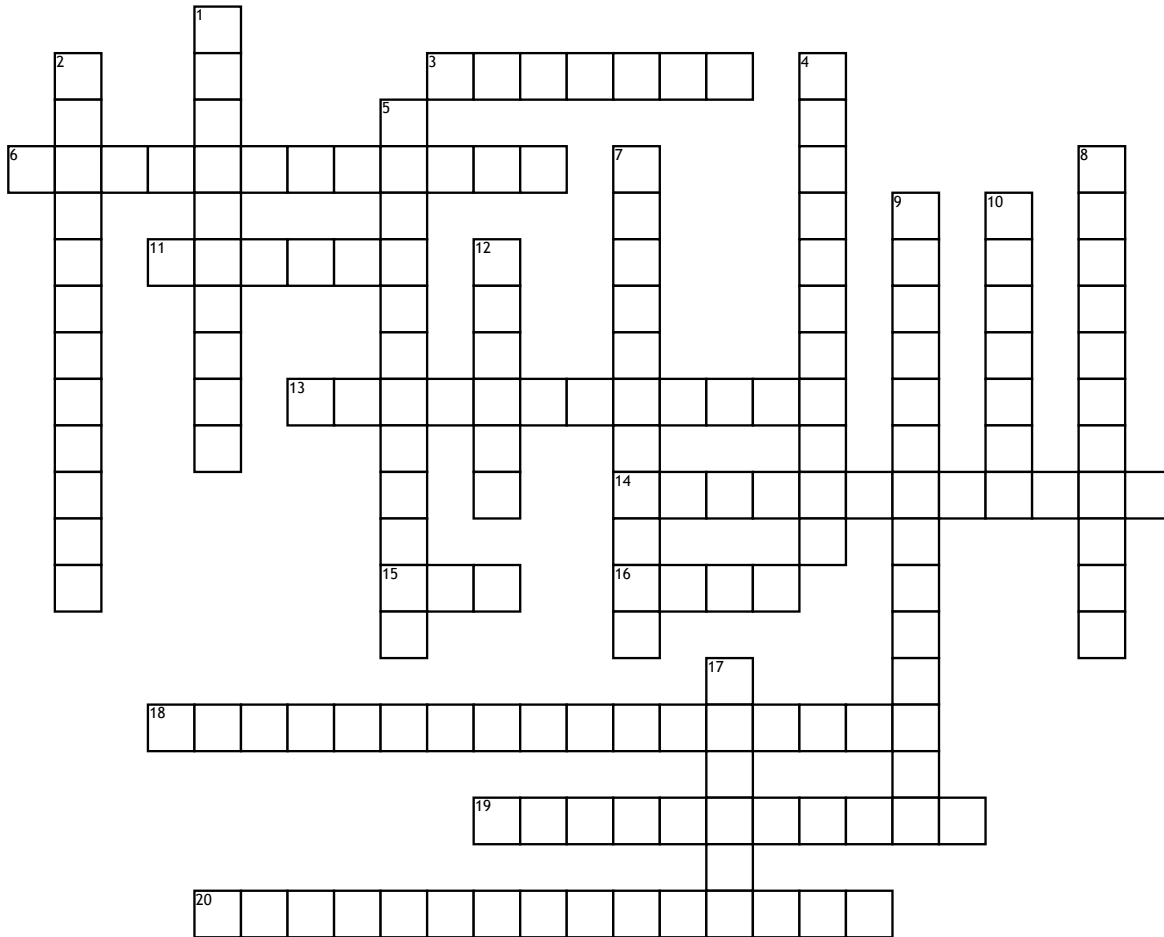


Engineering economics



Across

3. A _____ series starts at a time other than period 1.
 6. Interest paid over a time period expressed as a percentage of principal.
 11. Code of Ethics for Engineers are broken into fundamental _____.
 13. Rate paid on unrecovered borrowed money such that final payment brings balance to exactly zero with interest considered.
 14. the adjustment of the non-cash taxable value of tangible equipment + resources over time.
 15. _____ depreciation must be calculated using MACR.
 16. is the abbreviation for the National Society of Professional Engineers

18. only one can be selected; compete against each other
 19. in the _____ procedure, it is not necessary to worry about the LCM because one life cycle will be the exact same as two or three numbers of life.
 20. is the present worth of cash flow which goes on for an infinite period of time.
Down
 1. We start by ordering ROR multiple alternatives with _____ costs
 2. _____ formulas are applied to the one-time cash flows
 4. Descarte's rule of signs: total number of real i^* values is less than or equal to the number of _____ in net cash flow series.
 5. used when you want to find how much something is worth right now.

7. _____ alternative - more than one can be selected; compete only against DN
 8. used to find out how much something is worth at time x in the future.
 9. Interest calculated using principal only
 10. In a B/C Analysis, Reduced flood damage is considered a _____.
 12. while answering a ROR with multiple projects you do not need to use DN if there is no _____.
 17. _____ sector project is a product, service, or system used, financed, and owned by the citizens of any government level.