

## Literatura za učenje i polaganje ispita iz kolegija Tehnologija putničkog prijevoza

1. Vlado Frančić – Interna skripta iz predmeta “Tehnologija putničkog prijevoza”
2. SHIP DESIGN AND CONSTRUCTION, editor Thomas Lamb, the Society of Naval Architects and Marine Engineers (SNAME), New York, 2004.
3. SOLAS Consolidated Edition 2004., Consolidated text of the International Convention for the Safety of Life at Sea, 1974, and its Protocol of 1988: articles, annexes and certificates, IMO, London, 2004.
4. HSC code 2000 (International Code of Safety for High-Speed Craft, 2000), IMO London, 2001.
5. PRAVILA ZA TEHNIČKI NADZOR POMORSKIH BRODOVA, Hrvatski registar brodova, Split.
6. House, David J.: MARINE FERRY TRANSPORTS – AN OPERATORS GUIDE, Witherby, London, 2002.
7. R.Munro-Smith: MERCHANT SHIP TYPES, Marine Media Management Ltd., London, 1975.
8. Jadrolinija Rijeka, BRODOVI I SUDBINE 1947 – 2007, glavni urednik i autor teksta Marijan Žuvić, Jadrolinija, Rijeka, 2007.
9. Bijela flota Jadrolinije 1997.
10. Arnold Kludas: GREAT PASSENGER SHIPS OF THE WORLD TODAY, Motorbooks International, 1992.
11. grupa autora: POMORSKOPUTNIČKI TERMINAL U RIJECI, Sveučilište u Rijeci, Pomorski fakultet u Rijeci, Rijeka, 1993.
12. [www.imo.org](http://www.imo.org)
13. [www.crs.hr](http://www.crs.hr)
14. [www.cruise-community.com](http://www.cruise-community.com)