

TABEL NOMINAL CU CANDIDAȚII ADMIȘI

PROGRAMUL DE STUDII - AUTOVEHICULE RUTIERE ÎNVĂȚĂMÂNT CU FRECVENȚĂ REDUSĂ - TAXĂ (\$AR_IFR) IULIE 2023

| Nr.Crt. | Legit. | Optiuni | Note | Medie | Admis la | Observ. | Numar esiun |
|---------|--------|-------------------|---------------------------------|-------|----------|---------|----------------|
| 1 | 169 | \$AR_IFR | M_BAC=9.53,N1=9.50,N2=9.35,N3= | 9.53 | \$AR_IFR | | 1 |
| 2 | 132 | \$AR_IFR | M_BAC=9.16,N1=10.00,N2=9.60,N3= | 9.16 | \$AR_IFR | | 1 |
| 3 | 62 | \$AR_IFR | M_BAC=9.00,N1=10.00,N2=10.00,N | 9.00 | \$AR_IFR | | 1 |
| 4 | 166 | \$AR_IFR,\$IM_IFR | M_BAC=8.97,N1=10.00,N2=9.55,N3= | 8.97 | \$AR_IFR | | 1 |
| 5 | 156 | \$AR_IFR | M_BAC=8.93,N1=9.10,N2=9.00,N3= | 8.93 | \$AR_IFR | | 1 |
| 6 | 23 | \$AR_IFR | M_BAC=8.89,N1=7.35,N2=8.40,N3= | 8.89 | \$AR_IFR | | 1 |
| 7 | 33 | \$AR_IFR | M_BAC=8.88,N1=9.00,N2=8.95,N3= | 8.88 | \$AR_IFR | | 1 |
| 8 | 144 | \$AR_IFR,\$IM_IFR | M_BAC=8.83,N1=9.40,N2=9.00,N3= | 8.83 | \$AR_IFR | | 1 |
| 9 | 39 | \$AR_IFR,\$IM_IFR | M_BAC=8.65,N1=9.15,N2=8.65,N3= | 8.65 | \$AR_IFR | | 1 |
| 10 | 184 | \$AR_IFR | M_BAC=8.55,N1=9.20,N2=9.05,N3= | 8.55 | \$AR_IFR | | 1 |
| 11 | 153 | \$AR_IFR | M_BAC=8.52,N1=10.00,N2=10.00,N | 8.52 | \$AR_IFR | | 1 |
| 12 | 36 | \$AR_IFR | M_BAC=8.38,N1=9.10,N2=8.90,N3= | 8.38 | \$AR_IFR | | 1 |
| 13 | 131 | \$AR_IFR | M_BAC=8.36,N1=9.10,N2=7.85,N3= | 8.36 | \$AR_IFR | | 1 |
| 14 | 190 | \$AR_IFR,\$IM_IFR | M_BAC=8.35,N1=9.00,N2=7.60,N3= | 8.35 | \$AR_IFR | | 1 |
| 15 | 135 | \$AR_IFR | M_BAC=8.25,N1=9.50,N2=9.20,N3= | 8.25 | \$AR_IFR | | 1 |
| 16 | 3 | \$AR_IFR,\$IM_IFR | M_BAC=8.21,N1=9.70,N2=7.95,N3= | 8.21 | \$AR_IFR | | 1 |
| 17 | 27 | \$AR_IFR,\$IM_IFR | M_BAC=8.21,N1=9.00,N2=8.05,N3= | 8.21 | \$AR_IFR | | 1 |
| 18 | 74 | \$AR_IFR | M_BAC=8.16,N1=9.50,N2=8.20,N3= | 8.16 | \$AR_IFR | | 1 |
| 19 | 6 | \$AR_IFR,\$IM_IFR | M_BAC=8.15,N1=8.00,N2=9.05,N3= | 8.15 | \$AR_IFR | | 1 |
| 20 | 69 | \$AR_IFR | M_BAC=8.15,N1=5.15,N2=5.50,N3= | 8.15 | \$AR_IFR | | 1 |
| 21 | 29 | \$AR_IFR | M_BAC=8.11,N1=9.35,N2=7.80,N3= | 8.11 | \$AR_IFR | | 1 |

| Nr.Crt. | Legit. | Optiuni | Note | Medie | Admis la | Observ. | Numar esiun |
|---------|--------|-------------------|---------------------------------|-------|----------|---------|----------------|
| 22 | 55 | \$AR_IFR | M_BAC=8.10,N1=9.50,N2=8.00,N3= | 8.10 | \$AR_IFR | | 1 |
| 23 | 5 | \$AR_IFR,\$IM_IFR | M_BAC=8.02,N1=9.50,N2=9.00,N3= | 8.02 | \$AR_IFR | | 1 |
| 24 | 80 | \$AR_IFR,\$IM_IFR | M_BAC=8.01,N1=8.50,N2=7.90,N3= | 8.01 | \$AR_IFR | | 1 |
| 25 | 111 | \$AR_IFR | M_BAC=7.98,N1=8.75,N2=8.15,N3= | 7.98 | \$AR_IFR | | 1 |
| 26 | 94 | \$AR_IFR,\$IM_IFR | M_BAC=7.96,N1=8.85,N2=8.35,N3= | 7.96 | \$AR_IFR | | 1 |
| 27 | 145 | \$AR_IFR | M_BAC=7.95,N1=8.35,N2=8.20,N3= | 7.95 | \$AR_IFR | | 1 |
| 28 | 65 | \$AR_IFR,\$IM_IFR | M_BAC=7.93,N1=9.25,N2=7.60,N3= | 7.93 | \$AR_IFR | | 1 |
| 29 | 86 | \$AR_IFR | M_BAC=7.93,N1=8.20,N2=8.00,N3= | 7.93 | \$AR_IFR | | 1 |
| 30 | 188 | \$AR_IFR | M_BAC=7.86,N1=7.25,N2=8.00,N3= | 7.86 | \$AR_IFR | | 1 |
| 31 | 78 | \$AR_IFR,\$IM_IFR | M_BAC=7.85,N1=9.50,N2=9.00,N3= | 7.85 | \$AR_IFR | | 1 |
| 32 | 107 | \$AR_IFR | M_BAC=7.81,N1=8.10,N2=7.95,N3= | 7.81 | \$AR_IFR | | 1 |
| 33 | 182 | \$AR_IFR | M_BAC=7.78,N1=7.15,N2=8.65,N3= | 7.78 | \$AR_IFR | | 1 |
| 34 | 54 | \$AR_IFR | M_BAC=7.75,N1=8.80,N2=8.30,N3= | 7.75 | \$AR_IFR | | 1 |
| 35 | 136 | \$AR_IFR | M_BAC=7.75,N1=8.65,N2=7.70,N3= | 7.75 | \$AR_IFR | | 1 |
| 36 | 138 | \$AR_IFR | M_BAC=7.68,N1=9.50,N2=8.55,N3= | 7.68 | \$AR_IFR | | 1 |
| 37 | 49 | \$AR_IFR | M_BAC=7.68,N1=8.45,N2=8.00,N3= | 7.68 | \$AR_IFR | | 1 |
| 38 | 93 | \$AR_IFR,\$IM_IFR | M_BAC=7.63,N1=8.70,N2=7.50,N3= | 7.63 | \$AR_IFR | | 1 |
| 39 | 112 | \$AR_IFR | M_BAC=7.61,N1=9.50,N2=9.20,N3= | 7.61 | \$AR_IFR | | 1 |
| 40 | 137 | \$AR_IFR,\$IM_IFR | M_BAC=7.60,N1=8.00,N2=7.85,N3= | 7.60 | \$AR_IFR | | 1 |
| 41 | 83 | \$AR_IFR,\$IM_IFR | M_BAC=7.50,N1=9.00,N2=8.90,N3= | 7.50 | \$AR_IFR | | 1 |
| 42 | 92 | \$AR_IFR,\$IM_IFR | M_BAC=7.45,N1=9.00,N2=8.50,N3= | 7.45 | \$AR_IFR | | 1 |
| 43 | 46 | \$AR_IFR,\$IM_IFR | M_BAC=7.42,N1=8.50,N2=8.00,N3= | 7.42 | \$AR_IFR | | 1 |
| 44 | 142 | \$AR_IFR | M_BAC=7.41,N1=8.80,N2=7.55,N3= | 7.41 | \$AR_IFR | | 1 |
| 45 | 82 | \$AR_IFR | M_BAC=7.40,N1=8.25,N2=8.10,N3= | 7.40 | \$AR_IFR | | 1 |
| 46 | 115 | \$AR_IFR | M_BAC=7.38,N1=8.60,N2=6.95,N3= | 7.38 | \$AR_IFR | | 1 |
| 47 | 77 | \$AR_IFR,\$IM_IFR | M_BAC=7.36,N1=8.00,N2=7.50,N3= | 7.36 | \$AR_IFR | | 1 |
| 48 | 197 | \$AR_IFR | M_BAC=7.36,N1=6.85,N2=7.45,N3= | 7.36 | \$AR_IFR | | 1 |
| 49 | 20 | \$AR_IFR,\$IM_IFR | M_BAC=7.34,N1=7.50,N2=6.20,N3= | 7.34 | \$AR_IFR | | 1 |
| 50 | 168 | \$AR_IFR,\$IM_IFR | M_BAC=7.30,N1=10.00,N2=7.25,N3= | 7.30 | \$AR_IFR | | 1 |

| Nr.Crt. | Legit. | Optiuni | Note | Medie | Admis la | Observ. | Numar esiun |
|---------|--------|-------------------|--------------------------------|-------|----------|---------|----------------|
| 51 | 89 | \$AR_IFR | M_BAC=7.23,N1=7.95,N2=7.55,N3= | 7.23 | \$AR_IFR | | 1 |
| 52 | 85 | \$AR_IFR | M_BAC=7.20,N1=9.05,N2=7.35,N3= | 7.20 | \$AR_IFR | | 1 |
| 53 | 195 | \$AR_IFR,\$IM_IFR | M_BAC=7.20,N1=5.80,N2=6.20,N3= | 7.20 | \$AR_IFR | | 1 |
| 54 | 183 | \$AR_IFR | M_BAC=7.16,N1=9.80,N2=8.80,N3= | 7.16 | \$AR_IFR | | 1 |
| 55 | 162 | \$AR_IFR,\$IM_IFR | M_BAC=7.16,N1=9.10,N2=7.40,N3= | 7.16 | \$AR_IFR | | 1 |
| 56 | 45 | \$AR_IFR,\$IM_IFR | M_BAC=7.16,N1=8.15,N2=7.35,N3= | 7.16 | \$AR_IFR | | 1 |
| 57 | 103 | \$AR_IFR | M_BAC=7.10,N1=8.40,N2=6.70,N3= | 7.10 | \$AR_IFR | | 1 |
| 58 | 151 | \$AR_IFR,\$IM_IFR | M_BAC=7.05,N1=8.15,N2=7.10,N3= | 7.05 | \$AR_IFR | | 1 |
| 59 | 161 | \$AR_IFR,\$IM_IFR | M_BAC=7.05,N1=6.80,N2=5.60,N3= | 7.05 | \$AR_IFR | | 1 |
| 60 | 60 | \$AR_IFR,\$IM_IFR | M_BAC=7.01,N1=8.40,N2=7.65,N3= | 7.01 | \$AR_IFR | | 1 |
| 61 | 68 | \$AR_IFR,\$IM_IFR | M_BAC=7.01,N1=8.05,N2=7.50,N3= | 7.01 | \$AR_IFR | | 1 |
| 62 | 52 | \$AR_IFR,\$IM_IFR | M_BAC=7.01,N1=7.80,N2=6.80,N3= | 7.01 | \$AR_IFR | | 1 |
| 63 | 37 | \$AR_IFR | M_BAC=6.95,N1=9.35,N2=6.00,N3= | 6.95 | \$AR_IFR | | 1 |
| 64 | 7 | \$AR_IFR,\$IM_IFR | M_BAC=6.91,N1=5.80,N2=6.40,N3= | 6.91 | \$AR_IFR | | 1 |
| 65 | 172 | \$AR_IFR | M_BAC=6.86,N1=8.00,N2=7.90,N3= | 6.86 | \$AR_IFR | | 1 |
| 66 | 42 | \$AR_IFR | M_BAC=6.85,N1=8.60,N2=6.25,N3= | 6.85 | \$AR_IFR | | 1 |
| 67 | 120 | \$AR_IFR,\$IM_IFR | M_BAC=6.85,N1=7.20,N2=7.05,N3= | 6.85 | \$AR_IFR | | 1 |
| 68 | 28 | \$AR_IFR | M_BAC=6.83,N1=9.00,N2=6.30,N3= | 6.83 | \$AR_IFR | | 1 |
| 69 | 147 | \$AR_IFR,\$IM_IFR | M_BAC=6.83,N1=8.65,N2=6.50,N3= | 6.83 | \$AR_IFR | | 1 |
| 70 | 88 | \$AR_IFR | M_BAC=6.83,N1=7.80,N2=7.30,N3= | 6.83 | \$AR_IFR | | 1 |
| 71 | 191 | \$AR_IFR,\$IM_IFR | M_BAC=6.80,N1=8.25,N2=6.50,N3= | 6.80 | \$AR_IFR | | 1 |
| 72 | 24 | \$AR_IFR,\$IM_IFR | M_BAC=6.80,N1=6.00,N2=8.05,N3= | 6.80 | \$AR_IFR | | 1 |
| 73 | 2 | \$AR_IFR | M_BAC=6.80,N1=5.00,N2=5.85,N3= | 6.80 | \$AR_IFR | | 1 |
| 74 | 75 | \$AR_IFR,\$IM_IFR | M_BAC=6.78,N1=9.60,N2=5.45,N3= | 6.78 | \$AR_IFR | | 1 |
| 75 | 50 | \$AR_IFR | M_BAC=6.75,N1=8.60,N2=8.15,N3= | 6.75 | \$AR_IFR | | 1 |
| 76 | 179 | \$AR_IFR | M_BAC=6.75,N1=6.55,N2=7.50,N3= | 6.75 | \$AR_IFR | | 1 |
| 77 | 116 | \$AR_IFR | M_BAC=6.66,N1=5.25,N2=8.70,N3= | 6.66 | \$AR_IFR | | 1 |
| 78 | 51 | \$AR_IFR | M_BAC=6.64,N1=8.00,N2=7.50,N3= | 6.64 | \$AR_IFR | | 1 |

| Nr.Crt. | Legit. | Optiuni | Note | Medie | Admis la | Observ. | Numar esiun |
|---------|--------|-------------------|--------------------------------|-------|----------|---------|----------------|
| 79 | 18 | \$AR_IFR,\$IM_IFR | M_BAC=6.63,N1=5.00,N2=5.15,N3= | 6.63 | \$AR_IFR | | 1 |
| 80 | 118 | \$AR_IFR | M_BAC=6.61,N1=7.00,N2=6.60,N3= | 6.61 | \$AR_IFR | | 1 |
| 81 | 30 | \$AR_IFR | M_BAC=6.58,N1=7.20,N2=6.80,N3= | 6.58 | \$AR_IFR | | 1 |
| 82 | 98 | \$AR_IFR,\$IM_IFR | M_BAC=6.57,N1=8.30,N2=7.80,N3= | 6.57 | \$AR_IFR | | 1 |
| 83 | 189 | \$AR_IFR,\$IM_IFR | M_BAC=6.56,N1=6.20,N2=6.00,N3= | 6.56 | \$AR_IFR | | 1 |
| 84 | 178 | \$AR_IFR,\$IM_IFR | M_BAC=6.56,N1=5.25,N2=6.10,N3= | 6.56 | \$AR_IFR | | 1 |
| 85 | 87 | \$AR_IFR | M_BAC=6.55,N1=7.65,N2=7.00,N3= | 6.55 | \$AR_IFR | | 1 |
| 86 | 26 | \$AR_IFR | M_BAC=6.55,N1=6.80,N2=7.65,N3= | 6.55 | \$AR_IFR | | 1 |
| 87 | 173 | \$AR_IFR | M_BAC=6.53,N1=7.50,N2=5.95,N3= | 6.53 | \$AR_IFR | | 1 |
| 88 | 171 | \$AR_IFR,\$IM_IFR | M_BAC=6.53,N1=6.00,N2=5.75,N3= | 6.53 | \$AR_IFR | | 1 |
| 89 | 174 | \$AR_IFR,\$IM_IFR | M_BAC=6.53,N1=5.10,N2=6.05,N3= | 6.53 | \$AR_IFR | | 1 |
| 90 | 180 | \$AR_IFR,\$IM_IFR | M_BAC=6.52,N1=6.50,N2=7.00,N3= | 6.52 | \$AR_IFR | | 1 |
| 91 | 176 | \$AR_IFR,\$IM_IFR | M_BAC=6.48,N1=7.55,N2=6.90,N3= | 6.48 | \$AR_IFR | | 1 |
| 92 | 11 | \$AR_IFR | M_BAC=6.47,N1=6.00,N2=7.00,N3= | 6.47 | \$AR_IFR | | 1 |
| 93 | 19 | \$AR_IFR | M_BAC=6.45,N1=7.10,N2=6.65,N3= | 6.45 | \$AR_IFR | | 1 |
| 94 | 25 | \$AR_IFR,\$IM_IFR | M_BAC=6.45,N1=5.00,N2=8.10,N3= | 6.45 | \$AR_IFR | | 1 |
| 95 | 66 | \$AR_IFR,\$IM_IFR | M_BAC=6.43,N1=8.05,N2=5.95,N3= | 6.43 | \$AR_IFR | | 1 |
| 96 | 133 | \$AR_IFR | M_BAC=6.43,N1=6.40,N2=6.05,N3= | 6.43 | \$AR_IFR | | 1 |
| 97 | 121 | \$AR_IFR | M_BAC=6.43,N1=5.10,N2=6.65,N3= | 6.43 | \$AR_IFR | | 1 |
| 98 | 150 | \$AR_IFR,\$IM_IFR | M_BAC=6.41,N1=7.65,N2=6.50,N3= | 6.41 | \$AR_IFR | | 1 |
| 99 | 185 | \$AR_IFR,\$IM_IFR | M_BAC=6.39,N1=5.45,N2=6.45,N3= | 6.39 | \$AR_IFR | | 1 |
| 100 | 164 | \$AR_IFR | M_BAC=6.38,N1=7.45,N2=6.40,N3= | 6.38 | \$AR_IFR | | 1 |
| 101 | 73 | \$AR_IFR | M_BAC=6.36,N1=6.90,N2=6.40,N3= | 6.36 | \$AR_IFR | | 1 |
| 102 | 126 | \$AR_IFR | M_BAC=6.35,N1=7.15,N2=6.25,N3= | 6.35 | \$AR_IFR | | 1 |
| 103 | 44 | \$AR_IFR | M_BAC=6.30,N1=7.20,N2=6.20,N3= | 6.30 | \$AR_IFR | | 1 |
| 104 | 199 | \$AR_IFR,\$IM_IFR | M_BAC=6.30,N1=6.40,N2=5.20,N3= | 6.30 | \$AR_IFR | | 1 |
| 105 | 106 | \$AR_IFR | M_BAC=6.26,N1=6.70,N2=6.10,N3= | 6.26 | \$AR_IFR | | 1 |
| 106 | 12 | \$AR_IFR | M_BAC=6.26,N1=6.00,N2=5.00,N3= | 6.26 | \$AR_IFR | | 1 |
| 107 | 47 | \$AR_IFR,\$IM_IFR | M_BAC=6.23,N1=6.90,N2=6.80,N3= | 6.23 | \$AR_IFR | | 1 |

| Nr.Crt. | Legit. | Optiuni | Note | Medie | Admis la | Observ. | Numar esiun |
|---------|--------|-------------------|--------------------------------|-------|----------|---------|----------------|
| 108 | 81 | \$AR_IFR | M_BAC=6.23,N1=6.90,N2=6.40,N3= | 6.23 | \$AR_IFR | | 1 |
| 109 | 175 | \$AR_IFR | M_BAC=6.23,N1=6.15,N2=6.35,N3= | 6.23 | \$AR_IFR | | 1 |
| 110 | 196 | \$AR_IFR,\$IM_IFR | M_BAC=6.20,N1=7.10,N2=5.10,N3= | 6.20 | \$AR_IFR | | 1 |
| 111 | 113 | \$AR_IFR | M_BAC=6.18,N1=8.35,N2=5.20,N3= | 6.18 | \$AR_IFR | | 1 |
| 112 | 105 | \$AR_IFR,\$IM_IFR | M_BAC=6.16,N1=6.90,N2=5.80,N3= | 6.16 | \$AR_IFR | | 1 |
| 113 | 63 | \$AR_IFR | M_BAC=6.13,N1=7.40,N2=5.90,N3= | 6.13 | \$AR_IFR | | 1 |
| 114 | 59 | \$AR_IFR | M_BAC=6.13,N1=7.10,N2=5.90,N3= | 6.13 | \$AR_IFR | | 1 |
| 115 | 34 | \$AR_IFR | M_BAC=6.11,N1=8.50,N2=5.82,N3= | 6.11 | \$AR_IFR | | 1 |
| 116 | 48 | \$AR_IFR | M_BAC=6.11,N1=7.15,N2=6.20,N3= | 6.11 | \$AR_IFR | | 1 |
| 117 | 61 | \$AR_IFR,\$IM_IFR | M_BAC=6.11,N1=7.05,N2=6.30,N3= | 6.11 | \$AR_IFR | | 1 |
| 118 | 146 | \$AR_IFR,\$IM_IFR | M_BAC=6.11,N1=6.80,N2=6.25,N3= | 6.11 | \$AR_IFR | | 1 |
| 119 | 125 | \$AR_IFR,\$IM_IFR | M_BAC=6.10,N1=6.70,N2=6.40,N3= | 6.10 | \$AR_IFR | | 1 |
| 120 | 101 | \$AR_IFR,\$IM_IFR | M_BAC=6.10,N1=6.65,N2=6.00,N3= | 6.10 | \$AR_IFR | | 1 |
| 121 | 148 | \$AR_IFR | M_BAC=6.08,N1=6.45,N2=5.90,N3= | 6.08 | \$AR_IFR | | 1 |
| 122 | 177 | \$AR_IFR,\$IM_IFR | M_BAC=6.08,N1=6.40,N2=5.05,N3= | 6.08 | \$AR_IFR | | 1 |
| 123 | 15 | \$AR_IFR,\$IM_IFR | M_BAC=6.06,N1=7.05,N2=6.05,N3= | 6.06 | \$AR_IFR | | 1 |
| 124 | 160 | \$AR_IFR,\$IM_IFR | M_BAC=6.06,N1=6.00,N2=5.20,N3= | 6.06 | \$AR_IFR | | 1 |
| 125 | 79 | \$AR_IFR | M_BAC=6.03,N1=7.35,N2=5.55,N3= | 6.03 | \$AR_IFR | | 1 |
| 126 | 64 | \$AR_IFR,\$IM_IFR | M_BAC=6.03,N1=6.50,N2=6.10,N3= | 6.03 | \$AR_IFR | | 1 |

Presedintele comisiei de admitere pe universitate
Prof. dr. ing. Ioan Vasile ABRUDAN

Secretar comisie de admitere pe universitate
Prof. dr. ing. Marius Cristian LUCULESCU

Presedintele comisiei de admitere pe facultate
Prof. dr. ing. Ioan Călin ROȘCA

Secretar comisie de admitere pe facultate
Șef lucrări dr.ing. Sebastian RADU