

## Рейтинг абитуриентов

| № п/п | Номер личного дела | Средний балл документа об образовании | Копия или оригинал документа об образовании |
|-------|--------------------|---------------------------------------|---|
| 1     | 21-11 с/д-24       | 5,0000                                | к   |
| 2     | 46-11 с/д-24       | 5,0000                                | к   |
| 3     | 7-11 с/д-24        | 5,0000                                | о   |
| 4     | 77-11 с/д-24       | 5,0000                                | к   |
| 5     | 89-11 с/д-24       | 4,8890                                | к   |
| 6     | 54-11 с/д-24       | 4,8750                                | к   |
| 7     | 17-11 с/д-24       | 4,8230                                | к   |
| 8     | 29-11 с/д-24       | 4,8200                                | к   |
| 9     | 70-11 с/д-24       | 4,8000                                | к   |
| 10    | 11-11 с/д-24       | 4,6870                                | к   |
| 11    | 95-11 с/д-24       | 4,6670                                | о   |
| 12    | 97-11 с/д-24       | 4,6660                                | к   |
| 13    | 88-11 с/д-24       | 4,6550                                | к   |
| 14    | 3-11 с/д-24        | 4,6500                                | к   |
| 15    | 13-11 с/д-24       | 4,6500                                | о   |
| 16    | 53-11 с/д-24       | 4,6420                                | к   |
| 17    | 98-11 с/д-24       | 4,6000                                | к   |
| 18    | 93-11 с/д-24       | 4,5830                                | к   |
| 19    | 51-11 с/д-24       | 4,5630                                | к   |
| 20    | 42-11 с/д-24       | 4,5500                                | о   |
| 21    | 67-11 с/д-24       | 4,5300                                | о   |
| 22    | 72-11 с/д-24       | 4,5260                                | о   |
| 23    | 57-11 с/д-24       | 4,5120                                | о   |
| 24    | 40-11 с/д-24       | 4,5000                                | к   |
| 25    | 49-11 с/д-24       | 4,4710                                | к   |
| 26    | 74-11 с/д-24       | 4,4660                                | к   |
| 27    | 32-11 с/д-24       | 4,4280                                | о   |
| 28    | 75-11 с/д-24       | 4,4280                                | о   |
| 29    | 87-11 с/д-24       | 4,4210                                | к   |
| 30    | 56-11 с/д-24       | 4,4200                                | о   |
| 31    | 45-11 с/д-24       | 4,4170                                | о   |
| 32    | 91-11 с/д-24       | 4,4160                                | к   |
| 33    | 71-11 с/д-24       | 4,4110                                | к   |
| 34    | 9-11 с/д-24        | 4,4000                                | к   |
| 35    | 100-11 с/д-24      | 4,4000                                | к   |
| 36    | 26-11 с/д-24       | 4,4000                                | к   |
| 37    | 41-11 с/д-24       | 4,3880                                | о   |
| 38    | 10-11 с/д-24       | 4,3670                                | о   |
| 39    | 1-11 с/д-24        | 4,3500                                | о   |
| 40    | 63-11 с/д-24       | 4,3330                                | о   |
| 41    | 12-11 с/д-24       | 4,3300                                | к   |
| 42    | 83-11 с/д-24       | 4,3130                                | о   |
| 43    | 92-11 с/д-24       | 4,3100                                | к   |
| 44    | 65-11 с/д-24       | 4,3040                                | о   |
| 45    | 39-11 с/д-24       | 4,2940                                | о   |
| 46    | 4-11 с/д-24        | 4,2900                                | о   |
| 47    | 5-11 с/д-24        | 4,2900                                | о   |
| 48    | 23-11 с/д-24       | 4,2900                                | к   |
| 49    | 14-11 с/д-24       | 4,2780                                | о   |
| 50    | 85-11 с/д-24       | 4,2500                                | о   |
| 51    | 82-11 с/д-24       | 4,2310                                | к   |
| 52    | 60-11 с/д-24       | 4,2140                                | к   |
| 53    | 19-11 с/д-24       | 4,2100                                | к   |
| 54    | 96-11 с/д-24       | 4,2000                                | к   |
| 55    | 52-11 с/д-24       | 4,1660                                | о   |
| 56    | 69-11 с/д-24       | 4,1660                                | к   |
| 57    | 79-11 с/д-24       | 4,1530                                | к   |
| 58    | 30-11 с/д-24       | 4,1500                                | о   |
| 59    | 47-11 с/д-24       | 4,1420                                | к   |
| 60    | 78-11 с/д-24       | 4,1300                                | к   |
| 61    | 25-11 с/д-24       | 4,1250                                | к   |
| 62    | 76-11 с/д-24       | 4,1250                                | к   |
| 63    | 8-11 с/д-24        | 4,1180                                | к   |
| 64    | 90-11 с/д-24       | 4,0830                                | о   |
| 65    | 44-11 с/д-24       | 4,0770                                | к   |
| 66    | 24-11 с/д-24       | 4,0710                                | к   |
| 67    | 101-11 с/д-24      | 4,0710                                | к   |
| 68    | 50-11 с/д-24       | 4,0560                                | о   |

|     |              |        |   |
|-----|--------------|--------|---|
| 69  | 18-11 с/д-24 | 4,0200 | К |
| 70  | 66-11 с/д-24 | 4,0000 | К |
| 71  | 84-11 с/д-24 | 4,0000 | К |
| 72  | 34-11 с/д-24 | 4,0000 | К |
| 73  | 16-11 с/д-24 | 4,0000 | К |
| 74  | 38-11 с/д-24 | 4,0000 | К |
| 75  | 80-11 с/д-24 | 3,9600 | К |
| 76  | 81-11 с/д-24 | 3,9375 | О |
| 77  | 28-11 с/д-24 | 3,9370 | О |
| 78  | 61-11 с/д-24 | 3,9330 | К |
| 79  | 58-11 с/д-24 | 3,9290 | О |
| 80  | 62-11 с/д-24 | 3,9230 | О |
| 81  | 36-11 с/д-24 | 3,9230 | К |
| 82  | 73-11 с/д-24 | 3,9090 | К |
| 83  | 6-11 с/д-24  | 3,9000 | О |
| 84  | 94-11 с/д-24 | 3,8800 | О |
| 85  | 86-11 с/д-24 | 3,8750 | К |
| 86  | 99-11 с/д-24 | 3,8750 | О |
| 87  | 15-11 с/д-24 | 3,8700 | К |
| 88  | 20-11 с/д-24 | 3,8660 | К |
| 89  | 27-11 с/д-24 | 3,8570 | К |
| 90  | 68-11 с/д-24 | 3,8460 | К |
| 91  | 37-11 с/д-24 | 3,8000 | К |
| 92  | 22-11 с/д-24 | 3,8000 | О |
| 93  | 2-11 с/д-24  | 3,8000 | К |
| 94  | 43-11 с/д-24 | 3,7700 | К |
| 95  | 35-11 с/д-24 | 3,7330 | К |
| 96  | 48-11 с/д-24 | 3,7050 | О |
| 97  | 59-11 с/д-24 | 3,6920 | К |
| 98  | 31-11 с/д-24 | 3,6800 | О |
| 99  | 55-11 с/д-24 | 3,6000 | К |
| 100 | 64-11 с/д-24 | 3,4290 | К |
| 101 | 33-11 с/д-24 | 3,3750 | К |