## МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

ФГАОУ ВО "Балтийский федеральный университет имени Иммануила Канта"

ОНК "Институт образования и гуманитарных наук"

План одобрен Ученым советом вуза Протокол № 40 от 05.04.2024

## УЧЕБНЫЙ ПЛАН

по программе базового высшего образования

45.03.02

45.03.02 Лингвистика

Профиль:

Перевод и переводоведение Факультет: Высшая школа лингвистики

Квалификация: Лингвист-переводчик. Преподаватель

Форма обучения: Очная Срок получения образования: 5 л.

| + | Типы задач профессиональной деятельности |
|---|--|
| + | переводческий                            |
| + | педагогический                           |

Год начала подготовки (по учебному плану)

2024

Образовательный стандарт (СУОС)

№ 7 от 29.02.2024

**МТВЕРЖДАЮ** 

Ректор

Федоров А.А.

апреля 2024 г.

|  | SA Province Appears   |                         |                                  |                                |                    | Kipt 2                    |                 |             |             | Eggs 2                        |                 |                      |   |                          |                           | Ngc 4 Ngc 5    |                        |                      |                      |                      |                   |                | Zaspirnowai kabupa -   |
|--|---|-------------------------|----------------------------------|--------------------------------|--------------------|---------------------------|-----------------|-------------|-------------|-------------------------------|-----------------|----------------------|---|--------------------------|---------------------------|----------------|------------------------|----------------------|----------------------|----------------------|-------------------|----------------|--|
| Currata ii Hegelic Hamilicateus Scol Scol Savet Savet Mil  |   | an Prora Per Pag        | To RCP CP RONT 36. Http          | o fee fee fo KD CP Ros         | T 3A Proro Dec Dec | 6 fig KCP CP Ko           | er se stron fee | fad fig KCP | CP KOYT 16. | strano fee fad fi             | KCP CP Kset     | as Prora A           | K Auf Do KCP                            | CP Kort 34 Mts           | ro Ans And No KC          | OP Rost        | a. strong flex         | And the KCP CP       | Kort as thos for fad | No KCP CP Kort       | an impo fee fee   | To KCP CP Kind | Kis Harmonium Kontraum   |
| Блок 1.Дисциплины (нодупи)   | 252 252 9400 9400 5354 4030 16 146  | 26 990 364 3            | 384 20 422 34 123                | 1 154 576 24 524               | 25 956 122         | 464 22 346                | 34 1224 206     | 8 442 32    | 536 25      | 954 62 45                     | 24 410          | 26 992 3             | 0 450 22                                | 462 8 22 64              | 6 34 470 2                | 334            | 29 1044 56             | 436 36 516           | 20 720 46            | 306 32 332 4         | 11 396 10         | 214 22 146 4   |  |
| ## \$4.0.05   Ocupa management   \$4.0   2   1   | 208 208 7488 7488 4254 3126 8 148<br>4 4 26 144 144 62 82   | 26 936 364 3<br>2 72 20 | 330 20 422 32 115<br>10 2 40 2 7 | 2 134 512 22 464<br>14 14 2 42 | 25 900 122         | 408 22 348                | 32 1152 166     | 6 432 30    | 496 18      | 648 44 35                     | 1 16 230        | 24 664 3             | 0 364 16                                | 446 B 14 50              | 4 20 296 E                | 176            | 17 612 46              | 290 20 256           | 12 432 20            | 214 18 180           | 8 266             | 194 16 99      | 16 Bucuse units terrections W-1: OW-1  |
| + \$1.0.02 descriptes \$1.0 1  | 2 2 36 72 72 38 34  | 2 72 20                 | 16 2 34                          |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                | $\bot$                 |                      |                      |                      |                   |                | 15 Bucuse worse derocodes, scropes s W-1   |
| + \$6.0.00 litrogue Picces   | 4 4 36 144 144 133 34<br>2 2 36 72 72 38 34   |                         | 2 7                              | 32 32 2 6                      | 2 72 26            | 26 2 SR                   | +               |             | +           | -                             |                 |                      | -                                       | $-\!\!-\!\!\!-\!\!\!\!-$ | +                         |                | ++++                   |                      |                      | -                    | -                 |                | 15 Bucas work decodes a research   |
|  | 2 2 36 72 72 88 34  | 2 72 20                 | 40 2 10                          | 22 14 2 14                     |                    |                           |                 |             |             |                               |                 | $\rightarrow$        |   |                          |                           | ++             | +                      |                      |                      |                      |                   |                | S Recursi units describe, et tipes e W1  |
| + \$1.0.06 MYTODARY TROOMS STITUTED \$1.0 1  | 1 1 36 36 36 36 36 36 3 46 3 46 3 46 3 4  |                         | 16 2                             | 24 2 46                        |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 5 Bucar and recorder Mr.s  |
| + \$1.05° Namescoresamente \$1.0 2   | 2 2 36 72 72 36 46  |                         | 2 7                              | 24 2 46                        |                    | 44 5 34                   | +               |             |             | $\sqcup \sqcup \sqcup \sqcup$ | -               |                      |   |                          | ++++                      |                | -                      |                      |                      |                      |                   |                | 15 Machine wido de consper y W-1  Transforme widor  A Baccari and transforme widow   |
| + \$1.0.09 december sinctifue at coort \$1.0 4   | 2 2 36 72 72 54 38 24   |                         |                                  |                                |                    |                           | 2 72 24         | 29 2        | 18          |                               |                 | $\rightarrow$        |   |                          |                           | ++             | +                      |                      |                      |                      |                   |                | 21 deservicina virunica W-1  |
| + \$1.0.10 / farenced max  | 2 2 3 30 72 72 72 73 44 1 24 1 25 1 25 1 25 1 25 1 25 1 25 1  | 4 144 18                | 26 2 88 2 7                      | 19 36 2 16                     |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           | -              | ++-+                   |                      |                      |                      |                   |                | 56 Bucus sons services (056)   |
| + \$1.0.12 Ocean was to Tribuil steen was 51.0 2   | 3 3 36 72 72 32 46  |                         | 2 2                              | 22 8 2 40                      |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 16 Bucus units terractus 016-2   |
| + \$6.0.32 Ocean meraperatryspansus \$6.0 4 + \$6.0.34 Introver sandenesii neresarvou \$6.0 12345  | 11 11 36 396 396 130 366  | 3 128 16                | 8 2 82 2 2                       | 16 8 2 46                      | 2 72 16            | 8 2 46                    | 2 72 20         | 10 J<br>8 2 | 46 2        | 72 16 1                       | 2 46            |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 16 Bucus units terractives (IR-2<br>16 Bucus units terractives (R-1  |
|  |   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                |  |
| + \$6.0.17 Bootpanistasc \$6.0 6 5   | 4 4 36 144 144 72 72  |                         | 1/2 2 114 8 25                   | 132 2 134                      | 1 10               |                           |                 |             | 1           | 36 3                          | 2 8             | 3 109                | 40 2                                    | 64                       |                           | -              |                        | 1 N                  | 2 108                | " ' "                | 1 "               | H 2 H          | 16 Bucus usota nectuctwa ORG; ORG  |
| + 61.0.18 Практический курс эторого иностранного языка 61.0 20466 1966   | 10  |                         | 6 21                             | 144 2 70                       | 4 144              | 109 2 34                  | 4 144           | 109 2       | 24 4        | 144 12                        | 1 2 34          | 4 144                | 209 2                                   | 34 4 5                   | H 100 ;                   | 34             | 4 144                  | 109 2 34             | 3 108                | 72 2 3H              | 2 72              | 70 2           | 56 Bucus wota necestras 0062; 0063   |
| + \$1.0.79 Yeopen represspa \$1.0 4 + \$1.0.20 With represspa \$1.0 3  | 2 2 36 72 72 34 48  |                         |                                  |                                | 2 72 12            | 12 2 48                   | 1 0 2           |             | -           |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 16 Bucus usota terracries (19-1) 16-1  |
| + \$6.0.31 История кома и верения в спецфилалогия \$6.0 4  + \$6.0.32 Теоритиновая финатива \$6.0 4  | 2 2 36 72 72 22 56  |                         |                                  |                                |                    |                           | 2 72 10         | 10 2        | 32          |                               |                 | $\rightarrow$        |   |                          |                           | ++             | +                      |                      |                      |                      |                   |                | 16 Bucuse aucto terrecrises 96-1; OR-1  SR Perponal ajemp recriptenas stances OR-1   |
| + \$1.0.22 Recognition \$1.0 g   | 1 1 36 36 36 36 2   |                         |                                  |                                |                    |                           |                 |             | 1           | 36 36 3                       | 2 2             |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 5 Buom post recorder 0941  |
| + \$1.0.34 Creatures \$1.0 ¢ + \$1.0.25 Teopressour/constraint \$1.0 7   | 1   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 | 3 129                | 0 10 2                                  | 26 2 7                   | 2 20 20 :                 | 30             |                        |                      |                      |                      |                   |                | 56 Bucas wint persective OSC1 OSC3   |
| + \$1.0.26 Oncom reconstruction sectors state \$1.0 g   1.0 g  | 2 2 36 72 72 32 48<br>12 12 36 402 403 218 21 <sup>4</sup>  |                         | +                                | +                              | $+ \mp \mp \mp$    | + T = T                   | + T = -1        |             |             | 72 2 1                        | 2 22            | 2 72                 | * *                                     | 24 2 3                   |                           | 40             | 2 72 26                | 4 2 40<br>20 6 %     | 2 72                 | 20 6 30              | 2 72              | 20 6 26        | 56 Burgar and to harmony Office (No.) (No.)  |
| + ELO28 (Represent represent All (Part ELO) A 1579 460   | 16 16 36 576 576 288 278  |                         |                                  |                                | 2 72 2             | 36 2 32                   | 2 72            | 26 2        | 24 2        | 72 3                          | 2 34            | 2 72                 | 35 2                                    | 34 2 3                   | 2 30                      | ×              | 2 72                   | 32 6 36              | 2 72                 | 20 6 26              | 2 72              | 20 6 26        | M Busine units nemectors (NG: 000) (NG   |
| + 61.0.30 Zrana reodercea  | 2 2 36 72 72 36 46  | 2 72 12                 | 12 2 46                          |                                |                    |                           | 2 72 16         | 1 2         | -           |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 5 bours with heritative ON4  5 bours with heritative OK4   |
| + 61.0.31 Цефровые экструменты в профессиональной 61.0 334   | 4 4 144 144 100 44 92   |                         | +++                              | ++++                           | 2 72 22            | 22 4 24                   | 2 72 24         | 24 4        | 20          |                               | +++             | $+\Gamma$            | $\bot$                                  | $\bot \bot \bot$         | +++                       | $\perp \perp $ | +++                    | $\bot$               | +++                  | +                    | +                 |                | cns-4  |
|  |   |                         | ++++                             | <del></del>                    | 2 72 22            | 22 4 24                   | 1               |             | -           | +++                           | ++++            | +                    | ++++                                    | -                        | +++                       | ++             | ++++                   | -                    | ++++                 | +++                  | +++-              | ++++           | 1 ADDITION OF THE PROPERTY OF  |
| + \$1.0.31.03 Stagener a scryceranneal sententeer \$1.0<br>+ \$1.0.31.03 Startmerspeer ceru \$1.0  | 1 1 36 36 36 36 38 31 24<br>1 1 36 36 36 36 31 32   |                         |                                  |                                |                    |                           | 1 26 12         | 12 2        | 10          | ++++                          | ++++            | +                    | +++                                     | +++                      |                           | ++-            | ++++                   | -                    |                      |                      |                   |                | 1 Bucas aucta conscriptor sign of CRC4   |
|  | 36  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           | ш              |                        |                      |                      |                      |                   |                | J Bucum units consucrapeus raye si<br>anno respecto sur anno ray   |
|  | 5 5 180 180 88 92 22  |                         |                                  |                                | 2 72 16            | 16 2 28                   | 3 100 26        | R 16 4      | 54          |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 96-1   |
| + \$1.0.32.01 \$20000000 \$20000000 \$1.0 1 1  | 2 2 36 72 72 34 38 22<br>1 1 2 36 100 100 54 54   |                         |                                  |                                | 2 72 16            | 16 2 28                   | 2 109 26        | R 16 4      | 54          |                               |                 | +                    |   |                          |                           | ++             | +                      |                      |                      |                      |                   |                | 5 Bucust units some corres 96-1 22 Bossesi verbrai units 96-1  |
| # \$4.0.32,03(c) Shier no regiono Sinsonacions   | 36  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 6 Bucum worksome correct MV  |
| + 51.0.32 Reservoywood masura 51.0 166 2345<br>+ 51.0.33.01 Ocean negroties is constitute 51.0 1   | 12 12 432 432 224 298   | 2 72 40                 | 20 4 8 2 2                       | . 10 20 2 40                   | 2 72 10            | 20 2 40                   | 2 72 10         | 20 2        | 60 2        | 72 10 2                       | 1 2 40          | 2 72 :               | 0 20 2                                  | 40                       |                           |                |                        |                      |                      |                      |                   |                | 018-5  |
| - \$2.0.32.03 Основы переголики и пожилолия \$2.0 1  | 2 2 36 72 72 64 8<br>10 10 36 360 360 160 200   | 2 72 40                 | 20 4 8 2 72                      | 20 20 2 40                     | 2 72 10            | 20 2 40                   | 2 72 10         | 20 2        | 40 2        | 72 10 3                       | 2 40            | 2 72 1               | 0 20 2                                  | 43                       |                           | ++             | +                      |                      |                      |                      |                   |                | 56 Bucus usota necescriss OS6-5<br>56 Bucus usota necescriss OS6-5   |
| # \$1.0.32.03(0)   | 2 2 36 72 72 6 58 8   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 | 2 72                 | 4 2                                     | Sa a                     |                           | -              | ++-+                   |                      |                      |                      |                   |                | 16 Nacuse sentra mercantress (N-1: N-2: N-2: N-3: N-4  |
| Б1.9.1.Часть, формируеная участинками образовательных отношений  | 12 12 492 492 294 398<br>2 2 3 56 72 23 64 8<br>10 180 56 360 363 562 300<br>2 2 3 56 72 2 6 8 8<br>2 2 3 56 72 2 6 8 8 8<br>44 44 1912 2012 2000 204 8 | 54                      | 54 2 12                          | 20 64 2 40                     | 56                 | 55                        | 2 72 20         | 10 2        | 40 7        | 306 18 10                     | S 190           | 2 128                | 85 6                                    | 36 B 34                  | 2 14 174 1                | 135            | 12 432 10              | 146 16 260           | 8 288 26             | 92 14 152 4          | 3 106 10          | 30 6 58 4      |  |
|  | 228 228 228 2   | 54                      | 54 5                             | 54<br>39 10 2 40               | 56                 | 56                        | 2 72 20         | 10 2        | 40          | 54 5                          |                 | 56                   |   |                          | 54                        | ++             |                        |                      |                      |                      |                   |                | 21 deservicios syntrygo W-1 W-1 W-1; mm-1; |
| Sc. 8.1.02.01 Crpanoagava (repauli worrpavuli stust) 51.8.1 2  | 2 2 26 72 72 32 46  |                         | 2 %                              | 20 10 2 40                     |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 56 Bucuse usota terractivos W-1; OSV-2   |
|  | 2 2 3 12 12 14 1  |                         |                                  |                                |                    |                           | 2 /2 20         | 10 2        |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | Si Bucula seda heriochas 801/0802  |
| + 61.0.1.03 Repenguecosi Snexyscoptone 91.0.1 668 5798<br>+ 61.0.1.03 Recentual repenguecosi Colores 61.0.1 6 5  | 12 12 432 432 192 240<br>4 4 36 144 144 72 72   |                         |                                  |                                |                    |                           |                 |             | 2           | 72 2 3                        | 4 26            | 2 72                 | 20 6                                    | 36 2 2                   | 2 2 28 4                  | 36             | 2 72                   | 30 6 36              | 2 22                 | 20 4 48              | 2 72              | 20 4 41        | 88-1, 98-2, 98-3, 98-4 16 Bacum units technicirus (R-1, 98-2, 98-4   |
| 61.81.8101   | 4 4 36 144 144 72 72  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   | 2 7                      | 2 28 6                    | ×              | 2 72                   | 30 6 36              | 3 33                 | 20 4 40              |                   |                | 16         Bucuse worth newtocrass         06-1; (06-2) (06-4)           16         Bucuse worth newtocrass         (06-1; (06-2)  |
| ELBLOLDH KTHAIFRIPPER BC / C-B     ELBLOLDE BC   AND MARKET B A       ELBLOLDE BC   AND MARKET B A       ELBLOLDE BC   AND MARKET BC   A       ELBLOLDE BC   AND MARKET BC   A       ELBLOLDE BC   AND MARKET BC   A   | 1   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      | 2 72              | 20 4 49        | 56 Bucuse usota terractivas (N-1; (N-2; (N-4   |
| + 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1   | 6 6 216 216 90 126  |                         |                                  |                                |                    | ++++                      | +               |             |             | ++++                          |                 |                      |   | 1 1                      | 6 2 39 3                  | 2              | 5 190                  | 54 2 124             |                      |                      |                   |                | 006-5  |
| <ul> <li>віліделі от Современня технологии обучення мостранням (618.1 8 7)</li> </ul>  | 2 2 35 72 72 36 48 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   | 1 3                      | i 2 20 3                  | 2              | \$ 180                 | S4 2 124             |                      |                      |                   |                | 56 Bucus pota neracras 0965  |
| - \$1.8.1,08.01.00 Decreases no surface \$1.8.1 0 7 + \$1.8.1,08.01 Decreases no surface \$1.8.1 0 A 0   | 6 6 36 206 216 60 126<br>3 2 72 72 50 54 8  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 | +                    |   |                          | 3 30 3                    | 2              | S 180                  | 54 2 124             | 1 26 16              | 10 2 4 4             | 1 36 10           | 10 2 10 4      | 56 Bucure untra necructura 076-5<br>96-5   |
| All    | 2 2 36 72 72 50 14 8  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                | $\bot$                 |                      | 1 36 16              | 10 2 4 4             | 1 36 10           | 20 2 10 4      | 56 Bucus wota necectiva 90-1   |
| SERIZEZZO Oceani rayveo-ecceppatrenicosă pernesivectură SELEI 9 A 9     SELEI 0000 Milloria responsabilită descui pernesivectură SELEI 9 A 9   | 2 2 36 72 72 50 14 8<br>5 5 180 180 36 144<br>5 5 5 36 180 182 36 144   |                         |                                  |                                |                    | ++++                      | +               |             |             | 100 16 1                      | 4 144           |                      |   |                          | ++++                      |                | -                      |                      | 1 36 16              | 10 2 4 4             | 1 36 22           | 30 2 10 4      | 56 Bucuse usota nectactway W-1   |
| BLELIGERED: Mayor prescriptores  | 5 5 36 180 180 36 144   |                         |                                  |                                |                    |                           |                 |             | \$          | 280 26 3                      | 4 144           |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 15 Recursi wents derrockles, in topics in W-1  |
| - Militaria Pogra (parposedinicas 1918) 5  | 5 5 36 180 180 36 144   |                         |                                  |                                |                    | $\perp \perp \perp \perp$ | $\bot$          |             | \$          | 190 16 3                      | 4 144           | $\blacksquare$       |   |                          | $\perp \perp \perp \perp$ |                | +TH                    |                      |                      |                      |                   |                | 6 BACAM MOTO SCHOOL M NK-1   |
|  | 5 5 36 180 180 36 144<br>5 5 36 180 180 36 144  | -+++                    | ++++                             | +++++                          | ++++               | +++                       | ++++            | +           | S 6         | 280 16 3<br>280 16 **         | 4 144           | ++                   | ++++                                    | +++                      | +++                       | ++             | ++++                   | -                    | ++++                 | +++                  | +++               |                | 24 CONTINUE MATERIAL  |
| . BLEIGREOT Mogra-books-rappostrational SIRI S   | 1   |                         |                                  |                                |                    |                           |                 |             |             | 280 26 2                      | 4 144           |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | зі Выши шольфинескій қолуры и 160-с  |
| - 11.1.12.12.00 Polyta regardrescoil 51.8.1 5 5 + 61.8.1.2/16.04 Upon 7 cenerop 51.8.1 7   | S S 36 180 180 36 144   | +++1                    | ++++                             | ++++                           | +++                | +++                       | +               | $\bot$      | 5           | 190 16 3                      | 4 144           | $\perp \perp \Gamma$ | $\bot\bot\bot$                          |                          |                           | 100            | +++                    | ++1                  | $+++\mp$             | $\Box$               | $\Box$            |                | 12 Высшая шиста образования и поихологии 196-1   |
| + 10.1.1.1(0.14) Space 2 conecty SERS 2  - 11.1.1.0(0.14) Conecty SERS 2  - 11.1.1.0(0.14) Conecty SERS 2  - 11.1.1.0(0.14) Dictionesid repends SERS 2  - 11.1.1.0(0.14) Dictionesid repends SERS 2  | 5 5 36 180 180 80 100   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   | 5 15                     | 1 20 62 6                 | 100            |                        |                      |                      |                      |                   |                | 000-4; 000-2   100-2   |
| - 61.8.1,06.04.07 (Schemenuli repress) 51.8.1 7 (Schemenuli repress) 51.8.1 7 (Schemenuli repress) 51.8.1 7  | 5 5 36 180 180 80 100<br>5 5 36 180 180 80 100  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   | S 15                     | 1 20 62 6<br>1 20 62 6    | 100            |                        |                      |                      |                      |                   |                | 56 Bucus woto terrocress (N-1; N-2; N-2<br>56 Bucus woto terrocress (N-1; N-2; N-2   |
| - ELELJEHON Rockwasse someotepess or 5181 7 - ELELJEHON Rockwassers 5181 7   | 5 5 36 180 180 80 100<br>5 5 5 36 180 180 80 100  |                         | +TTTT                            | +                              | + T T T            |                           | $+ \mp \mp \mp$ |             | + T T       |                               | $+ \mp \mp \mp$ | $-\Box$              | + T = I                                 | 5 15                     | 1 20 62 6                 | 100            | + = = =                |                      |                      |                      | $+\Box\Box$       |                | 56 Bucuse sentra mentacrassa ORG-9, RG-1, RG-2 56 Bucuse sentra mentacrassa ORG-9, RG-1, RG-2  |
| + 50.0.1,000 Teams Scenery 518.1 8   | 5 S 180 180 80 100  |                         | ++++                             |                                |                    |                           | +               |             |             |                               |                 |                      |   |                          |                           | -              | 5 180 10               | 62 B 100             |                      |                      |                   |                | The Management Service (1905) The 4; The 4; The 4  |
| - \$181,000.00 (Consessed repress) 5181 8  | 5 5 36 180 180 80 100<br>5 5 5 36 180 180 80 100  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                | 4 180 13<br>5 180 13   | 62 8 100             |                      |                      |                   |                | 56 Bucust worst necessaries (66-1; 66-3; 56-4) 56 Bucust worst necessaries (66-1; 56-3; 56-4)  |
| - 81.8.1,(8.01.0) Аудискератыный перекад Б1.8.1 8  | 5 5 36 180 180 80 100<br>5 5 36 180 180 80 100  | -111                    | $+++\mp$                         | ++++                           | $+++\mp$           | $+++\mp$                  | +               | +           | ++          | +++                           | $+++\mp$        | +F                   | +++7                                    | ++T                      | $+++\mp$                  | ++             | \$ 180 13<br>\$ 180 13 | 62 8 100<br>62 8 100 | $+++\mp$             | +++                  | +++               |                | 56 Bucase auton mentacress 076-9, 96-0; 96-0 56 Bucase auton mentacress 076-9, 96-0; 96-0  |
| - ELELIGATION Revenues ELELI E   | 5 5 36 180 180 80 100<br>5 5 5 180 180 80 100   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 | $\rightarrow$        |   |                          |                           |                | \$ 180 13              | 62 8 100             | 5 180 50             | 63 8 100             |                   |                | 56 Bucuse units nevracross 079-5   |
| + \$1.8.1,08.06 Typex 9 concerp \$1.8.1 9 - \$1.8.1,08.00 Vcmail repend \$1.8.1 9  | 5 5 36 180 180 80 100   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      | \$ 180 10            | 62 8 100             |                   |                | 86-1; RK-2; RK-6<br>16 Bucuse union mechanicus (K-1; RK-2; RK-4  |
| - 61.8.1,05.00.07 (bcuseous repend 51.8.1 9 51.8 | 5 5 36 180 180 80 100<br>5 5 36 180 180 80 100  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      | S 180 10<br>S 180 10 | 62 8 100<br>62 8 100 |                   |                | 56   Bucuse units necreatives   (64) (64) (64) (64) (64) (65) (64)   65 (64) (64) (65) (64) (65) (65) (65) (65) (65) (65) (65) (65   |
| - 11.8.1,08.0.01 Approximation repents 51.8.1 9 1 11.8.1,08.0.01 Approximate control repent or 51.8.1 9 1 11.8.1,08.0.01 Approximate control repent or 51.8.1 9 1 11.8.1,08.0.01 Approximation control repent or 51.8.1 9 1  | 5 5 36 180 180 80 100<br>5 5 36 180 180 80 100  |                         | +                                | +                              | $+ \mp \mp \mp$    | + T = T                   | + T = -1        |             | + TT        | +T-F                          | +T-H            | $-\Box$              | + = = = = = = = = = = = = = = = = = = = |                          | + T = T                   | + T            | + T = 0                |                      | S 190 10<br>S 190 10 | 62 8 100<br>62 8 100 | + $            -$ |                | 56 Bucana senta terracrivas ORG-5 (RC-5) RC-5 S6 Bucana senta terracrivas ORG-5  |
| Enox 2. Практика Обезательная часть  | 39 39 1404 1404 286 1112 6  |                         |                                  |                                |                    |                           |                 |             | 2           | 72 3                          | 10 26           | 7 252                | 36 10                                   | 206 4 14                 | 4 36 1                    | 96             | 3 106                  | 36 10 62             | 13 468               | 50 4 352 2           | 10 360            | 30 8 338 4     |  |
| Oбязательная часть         +         62.0.61(f)         Учебная практика (перводнихам)         62.0         5678   | 27 27 972 972 252 718 2<br>14 14 36 504 504 168 336   |                         |                                  |                                |                    |                           |                 |             | 2 2         | 72 3                          | 10 26<br>10 26  | 7 252<br>7 252       | 36 10<br>36 10                          | 206 2 7<br>206 2 3       | 20 1                      | 42             | 3 108                  | 36 10 62<br>36 11 62 | 13 468               | 80 4 362 2           |                   |                | 16 Bucuse untits trentactives (96-1; 96-2; 96-3; 96-4  |
| + 62.0 БПП (произведственная гразгика (переводнекска)) 62.0 в<br>Часть, формируения участнексник образоватильных откоминей<br>+ 62.8 (ос) (при при при при при при при при при при   | 13 13 26 468 468 54 382 2<br>12 12 432 432 34 394 4   | -111                    | $+++\mp$                         | ++++                           | $+++\mp$           | $+++\mp$                  | +               | +           | ++          | +++                           | $+++\mp$        | +F                   | +++7                                    | 2 7                      | 14                        | 56             | +++                    | -                    | 12 468               | 80 4 282 2           | 10 360            | 10 8 338 4     | 56 Bucuse senta trenscrises (N6-3; N6-3; N6-3; N6-4  |
| Часть, формируения участниками образовательных откошений           +         62.8.00/0         Учибницейный регустиками регустиками раздилической         62.8         A           +         62.8.00/0         Регустиками практимноский         62.8         3           +         62.8.00/0         Приводистимной практимноский         62.8         3  | S S 36 180 180 20 166 4   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   | ألثلب                    |                           |                |                        |                      |                      |                      | \$ 180            | 6 4 166 4      | 56 Bucuse secta mentacrasca 96-1; 016-1; 016-2; 016-3; 016-4   |
| E2.8.00/T0 Производственная практика (подклочноски) E2.8 7     E2.8.00/T4) Производственная практика E2.8 A  | 2 2 36 72 72 36 56<br>5 5 36 880 88 872   | -+++                    | ++++                             | ++++                           | +++                | +++                       | ++++            | +           | +++         | +++                           | +++             | +                    | ++++                                    | 2 3                      | 2 26                      | 56             | +++                    | -                    | ++++                 | ++++                 | 5 100             | 4 4 172        |  |
| Feed Towns of The Control of The Con | 9 9 9 324 324 38 288 18<br>2 2 3 36 72 72 80 52 18  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      | 9 324             | 9 9 288 18     | ** Incure sente nemetres 96 1: 096 1: 096 2: 096 2: 096 1: 066 2: 066 2: 066 4   |
| + 63.03(f) Педгоговка к сдачи государственного эксанина 63   | 2 2 36 72 72 80 52 88   | $\bot\bot\bot\bot$      | ++++                             | +++++                          | ++++               | +++                       | ++++            | -           | +           | $\Box$                        | +++             |                      | $\bot\bot\bot$                          | -                        | +++                       | ++             | +++                    | -                    | ++++                 | +++                  | 2 72              | 6 4 52 10      | 56 Bucase senta memorrania 964; 0864 |
|  | 1 1 36 36 36 1 27 8<br>3 3 36 100 100 5 103   |                         |                                  |                                |                    |                           |                 | -           | -           |                               | +++             | +                    |   |                          |                           | +              | ++++                   |                      |                      |                      | 3 108             | 1 4 100        | 16   Biocuse usona memberraria   166-1 0006-1 0006-2 0006-2 0006-0 006-0 006-0 006-6     16   Biocuse usona memberraria   166-1 0006-2 0006-3 0006-3 0006-3 006-3 006-6     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3 006-6     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3 006-6     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3 006-6     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3 006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3 0006-3     16   Biocuse usona memberraria   166-1 0006-3 0006-3     16   Biocuse usona m   |
| - CAMP   | 2 2 20 100 100 2 100  |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      | 3 108             | 1 1 106        | 56 Bucuse worst memorrane 96-1; 076-1; 076-2; 076-3; 076-1; 76-1; 76-2; 76-3; 76-1; 76-1; 076-5  |
| ФТД-Факераттативные дисциолины     ФТД-бо стратели личностно профессионального развития      ФТД   | 7 1 10 10 10 10 10 10 10 10 10 10 10 10 1   | 2 72                    | 28 3 41 1 34<br>18 1 17 1 3      | 18 1 17                        | 2 72 4             | 24 44                     | 2 72            | 4 24        | 44          | +++                           | $+++\mp$        | 2 72 1               | 0 16 4                                  | 42                       | $+++\mp$                  | ++             | +++                    | -                    |                      | +++                  | +++               |                | 56 Bucuta senta terracrasa W-1   |
| + 600,00 Systems are control to the special state of the second st | 1 1 36 36 36 12 34  | 1 26                    | 10 2 34                          | 1 1                            |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                | 16 Bucus pota terractus 16-1   |
| + 600,00 (boarries ecresces 600 4 + 600,04 (boarries ecresces companies 600 6  | 4 4 26 144 144 56 88<br>2 2 2 36 72 72 30 42  |                         |                                  |                                | 2 72 4             | 24 44                     | 2 72            | 4 24        | 44          |                               |                 | 2 72                 | 0 16 4                                  | 42                       |                           |                |                        |                      |                      |                      |                   |                | 56 Bucus units terractive 96-1 56 Bucus units terractive 96-1 56-1   |
| KM JOHERSKO HOUSEH + KM01 Morres 1 KM  |   | +++7                    | ++++                             | ++++                           | +++                | +++                       | +++             | +F          | ++F         | +++                           | +++7            | +F                   | $+++\mp$                                | $++\mp$                  | +++                       | ++             | $++\Box$               | ++                   | $+++\mp$             | +++                  | +++               | +++            |  |
|  |   |                         |                                  |                                |                    |                           |                 |             |             |                               |                 |                      |   |                          |                           |                |                        |                      |                      |                      |                   |                |  |