## EMCD in the disciplines of the Department of Economics

Currently, the department is involved in the implementation of 44 educational programs for training specialists. Russian Russian teachers teach in 2 disciplines included in the compulsory university component: "Russian language", "Russian language (professional)".

Russian Russian teaching staff of the department have developed, updated and approved 44 UMKDS in the discipline "Russian language" (level A1, A2, B1, B2, C1) for all bachelor's degree programs, "Russian language (professional)" for undergraduates of scientific, pedagogical and profile areas (2 years, 1.5 years, 1 year of study), taking into account new requirements and recommendations of Work programs that comply with the state educational standard of higher professional education, as well as the "Regulations on the development of the work program of the discipline (syllabus) implemented by the State Educational Educational Institution" and the "Regulations on the development of the educational and methodological complex of the discipline (UMKD)".

The materials of the UMKD are clearly structured and consistently presented. There is a wide use of active and interactive forms of classes in the educational process (business and role-playing games, analysis of specific situations, psychological and other trainings, etc.).

Textbooks and manuals developed by the Faculty of the department are included in the formation of the list of basic educational literature in the disciplines.

The amount of educational material corresponds to the amount of hours (credits) allocated for the study of disciplines. The complexity (theoretical, practical materials, intermediate and final certification), modernity and compliance with scientific achievements, as well as the optimality (placement of didactic units on various media) of the components of educational and methodological complexes for students and teachers are noted.

The materials of the UMKD are posted on the website of the NAO "Abylkas Saginov Map" in the Univer system: work programs of the discipline (syllabus), methodological guidelines for practical classes, independent work of students with a teacher, independent work of students, final exam questions, a literature security map supplemented with new educational literature in accordance with the curriculum, as well as textbooks and manuals on disciplines.

Educational programs: 6В04107 - Экономика промышленности, 6В04109 - Оценка (по отраслям), 6В05101 — Биотехнология, 6В06102 - Информационные системы, В06103 - ІТмедицина, 6В06104 - Вычислительная техника и программное обеспечение, 6В06201 -Радиотехника, электроника и телекоммуникации, 6В06301 - Системы информационной безопасности, 6В07101 - Автоматизация и управление, 6В07102 - Встроенные цифровые системы управления, 6В07103 - Материаловедение и технология новых материалов, 6В07104 — Машиностроение, 6В07105 - Цифровые технологии в машиностроении, 6В07106 - Транспорт, транспортная техника и технологии, 6В07108 — Теплоэнергетика, 6В07109 — Электроэнергетика, 6В07110 - Химическая технология органических веществ, 6В07111 -Технологические машины и оборудование (по отраслям), 6В07201 - Геология и разведка месторождений полезных ископаемых, 6В07202 - Горное дело, 6В07203 - Нефтегазовое дело, 6В07204 - Металлургия, 6В07205 - Обогащение полезных ископаемых, 6В07206 -Маркшейдерское дело, 6В07207 - Строительство горных предприятий и подземных сооружений, 6В07301 - Архитектура, 6В07302 - Геодезия и картография, 6В07303 -Цифровая аэрофотосъемка, 6В07304 – Строительство, 6В07305 - Производство строительных материалов, изделий и конструкций, 6В07306 - Транспортное строительство, 6В07501- Стандартизация и сертификация (по отраслям), 6В11201- Безопасность жизнедеятельности и защита окружающей среды, 6В11301 - Организация перевозок, движения и эксплуатация транспорта, 6В11302 - Логистика (Транспорт), 6В04108 - Учет и аудит в промышленности, 6В07307 - Инженерные системы зданий и сооружений, 6В07208

- Геофизические технологии и инжиниринг, 6B04110 - Маркетинг в отраслях промышленности, 6B06105 - Data Science, 6B06302 - Сетевая безопасность, 6B07210 - Промышленный транспорт в горнодобывающей отрасли, 6B07112 - Инженерия тепловых систем.