수강위키

만약 문서에 들어갈 수 없다면 한과영 학생 구글 계정으로 로그인해야 합니다.

문서를 편집하기 전에 [편집 지침](https://docs.google.com/document/d/10UEwpPm955y7B3aYNInVXdAtPZqPP6XRNkl8DHNHjbE/edit)과 [도움말](https://docs.google.com/document/d/1xMl1b5NylMpBItH8FtAOzlw3bvRgWmvMpr-Ftgu3LKE/edit)을 읽어주기 바랍니다.

수강위키는 현재 20-017 김병권이 관리하고 있습니다. 문의사항이 있다면 연락 바랍니다.

| 수학 | [**수학1**](https://docs.google.com/document/d/1KbfQC_aUUWPDiT7l4CI7SHmcOirbO3jxIDBz5vwC3RQ/edit?usp=sharing), [**수학2**](https://docs.google.com/document/d/1fJf6g-QjoeOL9TqjcXvNQDcChWziSl0Mpbbs4SKf7xU/edit?usp=sharing), [**미적분학1**](https://docs.google.com/document/d/1EH0xcagQFdCorVYQopXu04Ad0nDfhj8kx5aUt9VHBGk/edit?usp=sharing), [**수학3**](https://docs.google.com/document/d/1yVU896Yr6WAukpSQ8Wldu0M9GvtQRWWY9PpWzOWNuIU/edit?usp=sharing), [**기초정수론**](https://docs.google.com/document/d/177tS5Kc_xGxwwamaT0-NNWf3oUc3OzQHDlVmaJSt5sQ/edit?usp=sharing), [**미적분학2**](https://docs.google.com/document/d/1ABFaaau32fJePPk3tLBmxJPIKknfUehgEs7gq7i00q8/edit?usp=sharing), [**기초해석학**](https://docs.google.com/document/d/1KQrOX3LTYB5E6kYEhS4C-imU-AECa-cZWosw64-Se5s/edit?usp=sharing), [**미분방정식**](https://docs.google.com/document/d/1WyaE2MzFMCruwvKj8naxqeI0kSzZ_rJ91FIwVXgonIM/edit?usp=sharing), [**선형대수**](https://docs.google.com/document/d/1FPrWt0IisHj_7ZWfEiJielw1Nm1Uu4OIGZR1QhdLDxk/edit?usp=sharing), [수학세미나](https://docs.google.com/document/d/1-NgN5GRBS5-XIMGYduK4wlvPWCu0Nm1K6m8Fblt2ssI/edit?usp=sharing), [**미적분학3**](https://docs.google.com/document/d/12xbChUpbIgKEbvJOZ1sjOQcyM2lfwilh28yeDcIr5mg/edit?usp=sharing), [**확률및통계**](https://docs.google.com/document/d/1P8KR6WsfW0beOA5xSBrW26cbWdGzRiVtmRCE__Uz0XE/edit?usp=sharing), [**수학특강**](https://docs.google.com/document/d/1zMnduEBfNUZoGlAPmaAFm1qwwpdO4yePCyQUACaKDLg/edit?usp=sharing), [**수학의활용**](https://docs.google.com/document/d/1c6M1yYXe59aExmwx8PyssNJn5UYQkHraMIsPDWToe8A/edit?usp=sharing) |
| --- | --- |
| 정보 | [**정보과학1**](https://docs.google.com/document/d/1yypggGwLKPeXt_jene-KgQGvbdwCpnhhKfgE916lhlY/edit?usp=sharing), [**정보과학2**](https://docs.google.com/document/d/15AdhkSiDUprTBnnYPVRh8PAQD0A9JpMvgcTfWb6Y0lM/edit?usp=sharing), [**프로그래밍과문제해결**](https://docs.google.com/document/d/1Ebbq3BaOSec9bxbL5Dcvt-5jTFrqEOG8MRXQeYLrQWo/edit?usp=sharing), [**자료구조**](https://docs.google.com/document/d/1PQkN2a2Sq4BpyXOZN7FWLRJuYKYr39hX4Iyr9-95Uu0/edit?usp=sharing), [**정보과학3**](https://docs.google.com/document/d/1AJVXqzHFZLFz6EN_ttUuSv15Auiay--lYYxKHigzVy8/edit?usp=sharing), [**알고리즘**](https://docs.google.com/document/d/1PVAkVO21l5gAHZlR-MHv1Sk4aOQbPio_wAydMlvhJH4/edit?usp=sharing), [**이산구조**](https://docs.google.com/document/d/1oiPmYuU9pyva070_ic_jCYa73jv3XpZpyruTMRjJ70g/edit?usp=sharing), [정보과학세미나](https://docs.google.com/document/d/1RgBPfTw_vcfDMrV4Ezl9PsP4TsZYu5KdIs6Ax25dOss/edit?usp=sharing), [정보과학특강](https://docs.google.com/document/d/1VYa_tymRA92ImyEeX2Zs0kdwGVzWLvho3LBqcimiBQM/edit?usp=sharing), [**고급알고리즘**](https://docs.google.com/document/d/1tJv__01NUWibGe4lRv3C7vKLp0x7u5ox2gET4eSzuKs/edit?usp=sharing) |
| 물리 | [**물리학및실험1**](https://docs.google.com/document/d/19sZwODx37jmrr6sSX9Xj74PPsocg1NXJIr-L7enIvoQ/edit?usp=sharing), [**물리학및실험2**](https://docs.google.com/document/d/1-zHZ0TlB_Dy-xl_WASTFm2UC9rxRBLdDdhvYCepmAog/edit?usp=sharing), [**일반물리학1**](https://docs.google.com/document/d/1MAaWY_8jnXcMk9Csz6adgMkVjTob3O5nmCU82AFVnMc/edit?usp=sharing), [**일반물리학실험1**](https://docs.google.com/document/d/18Pt5Lgua8jskONU3eQgC8BoNPOZA1zLQa2unTyxdKZQ/edit?usp=sharing), [**탐구물리**](https://docs.google.com/document/d/1M_jAmC3oVz6r6UJZlQR2iMIZ_mHRo7aBD4cvfw2Ao64/edit?usp=sharing), [**기초물리학**](https://docs.google.com/document/d/1OrnQZ0C0AqvwnLBYNtTucZ5TzaAdvUiGcXnlsNvkUeg/edit?usp=sharing), [**일반물리학2**](https://docs.google.com/document/d/1QU3XWXM_7U2JFgWkMZn8_Bv3GH_ZYflnDBWOiV87sj4/edit?usp=sharing), [일반물리학실험2](https://docs.google.com/document/d/1QqWzkqnK31HY9EqLVdckIFNPhTVndbLUxK8mF9YD-8s/edit?usp=sharing), [**기초역학**](https://docs.google.com/document/d/1VFURYOp18MTFgeMbrxRaN9B9HTOxxj6DBKRZsg5SoPE/edit?usp=sharing), [레이저의이해와응용](https://docs.google.com/document/u/0/d/1dgDyE_hXStO-1RBROQhyTNpxARDBla8dJWvYEO13kFg/edit), [**열및통계물리학**](https://docs.google.com/document/u/0/d/1lGXVVtqpU2vDhy8fFwK9drsTloDxK0D45120fw2O5Cc/edit), [**전자회로의이해와응용**](https://docs.google.com/document/u/0/d/1oUU4QLYOyRocahxkFxbc2tjfKP_2N0u1tsa_m81lQiI/edit), [실험물리학특론](https://docs.google.com/document/d/1q2vPjZPOI_MBT8GABqH3DiZhFrhA5EKkKderIB_5HME/edit?usp=sharing), [**물리학세미나**](https://docs.google.com/document/u/0/d/1V9nvEnHU4OneEjPzsYsFPG3uwOeLM9U2GazyRidfCMY/edit), [**현대물리학개론**](https://docs.google.com/document/u/0/d/1qmo3ZGdMNNeqUIehDfGa5SEC-gZTHRu2GEoqd8j7wbc/edit), [기초전자기학](https://docs.google.com/document/d/1wY11sO2hg8rIguMQqc5as0Bt4hAO0J9bD30aCMQLIeg/edit?usp=sharing) |
| 지구과학 | [**일반지구과학**](https://docs.google.com/document/u/0/d/1p-7jFa2xJbYwS6Sy-prVPe1WrCJjtr-ipBi4uEJsWyo/edit), [일반지구과학실험](https://docs.google.com/document/u/0/d/1pYk_0uF9ELcM3nqCZAB17KuzzAOZJL3NWd0EX0-LsJM/edit), [**일반천문학**](https://docs.google.com/document/u/0/d/1CZZhWTOC3KN7Fr-2XWnI7j9HTQV81TtAAvkApanCMxc/edit), [**일반천문학실험**](https://docs.google.com/document/u/0/d/1E3zIkVQQ0RJTBwaZfk5kjqcXyTxnA2d8ODzxGVqV5To/edit), [**천체관측의기초**](https://docs.google.com/document/u/0/d/1pPTjcsRVbKTMCPO_a-mTAbXjGDm5aH6FiPHSvNpoN_I/edit), [**지구환경과학**](https://docs.google.com/document/u/0/d/16O0SE5SBbG2bETMV3Dv0ogkJNLXgOG6F5wEsI1jkdUg/edit), [지구과학세미나](https://docs.google.com/document/u/0/d/1RZGsuP8zKW4qUmIu5aSt_WT-SjJCYXGHF3uXVR6dvtM/edit), [관측천문학](https://docs.google.com/document/u/0/d/1S-XN6nUlbIwdv5hqyT77kSZssgBQhdEx9vLzdaRj8gI/edit), [**별과우주**](https://docs.google.com/document/d/1ZWZ-NN6j11OgMHrkcURQE2nnJoInJRiMpMmdr-WVi04/edit?usp=sharing), [날씨와기후](https://docs.google.com/document/u/0/d/1qsRRgMMWwMSjXj1t6zLAv5zMI8K5YTXiTEYI5ZPkmoo/edit), [지구과학세미나](https://docs.google.com/document/u/0/d/1RZGsuP8zKW4qUmIu5aSt_WT-SjJCYXGHF3uXVR6dvtM/edit), [**지질학**](https://docs.google.com/document/u/0/d/1wmE7XvLAmdZvLUKg0xXLKOgteVyH6hExYfelxJqtZ4A/edit), [우주과학및실습](https://docs.google.com/document/d/1kWe8dEwmBJXZ2_AgXK1cDF2iT821KXLcSCY9kVA7-xg/edit?usp=sharing), [해양학](https://docs.google.com/document/u/0/d/1zk6tGD6o9qYSIbY5_uDioXY3TQbcMBRJKpvXPdyEhJo/edit) |
| 화학 | [**화학및실험1**](https://docs.google.com/document/u/0/d/1zJElZ0PjlG8BZCyePJoS8n3gh2a8AqNyHDY0rUvLXE4/edit), [화학및실험2](https://docs.google.com/document/u/0/d/185fKrLazfk5WbAJSBC2rKQeU9vPUw0x9fLA6bAcmFus/edit), [**일반화학1**](https://docs.google.com/document/u/0/d/18KiRn7zV0COjJITutvcVwgyEVIG7CWt7Wo13fXv7b40/edit), [**일반화학실험1**](https://docs.google.com/document/d/192NK6cWUZiGTN6dpXpruLPDFVLNc5X9VA06-TPzb3hc/edit?usp=sharing), [생활속의화학](https://docs.google.com/document/u/0/d/1Dyj_7X1uvSOP0-BCVceTT4TdsMVKpYsWERfk9Rugty8/edit), [일반화학2](https://docs.google.com/document/d/1HIhJiIISm5XPA9lscp8f58LYdCIQiKclmxQfYJmZq20/edit?usp=sharing), [일반화학실험2](https://docs.google.com/document/d/1KdlaWtEN9g6yi6QIFcLAohE4UxBP1g1juqFV6A3wCs4/edit?usp=sharing), [화학과에너지](https://docs.google.com/document/u/0/d/1NeRo93pxHVPBDjt5tQF7vU-73LfbKC5RwMsdvhBj1E8/edit), [기초유기화학](https://docs.google.com/document/u/0/d/1SpfvxxAskT7ul5-3Bdgx8jGR2lHc9TcwaR60kCqL4LY/edit), [**기초분석화학**](https://docs.google.com/document/u/0/d/1fwXBxyVUz0f5I9eqq0llaYgRR7pwel35hYFjBPkiAZk/edit), [나노화학의입문](https://docs.google.com/document/u/0/d/1nUChlmXdgWx--eUgKWTsvPfDcBZ8QHdgdZfLLLBqR7A/edit), [분광학입문](https://docs.google.com/document/d/1uJW2tDmqtVPftEFE7WzmXrOj-5yFdI8g-Ebh3xh_JeI/edit?usp=sharing), [화학세미나](https://docs.google.com/document/d/1vUb_lVOjAaPp31cbe6XLc9b0JDgQ1b32kEGaPzCkisQ/edit?usp=sharing), [화학특강](https://docs.google.com/document/d/1sE8OQ-zj4tknDKhF7Jf8S1EkWu9ycHO0fuuEwuzKUMY/edit?usp=sharing) |
| 생물 | [**생물학및실험1**](https://docs.google.com/document/u/0/d/1J77agUIU09e_S7FbfAkaDqsSxFqN9O5gb-VBFKZBcFU/edit), [생물학및실험2](https://docs.google.com/document/u/0/d/126tBIq2rhbngQnX72QUROz-6FJ2e5tI1DPywgOm8uU4/edit), [**일반생물학1**](https://docs.google.com/document/u/0/d/1UxOEXs1uA21pqWQpvOJTnuVo441n65Tl9-t2K7NuDdg/edit), [일반생물학실험](https://docs.google.com/document/d/1ctXtBlFcZyXaVYJDCUPtpGadl1t59bXwVg2eSq55LaU/edit?usp=sharing), [생명과학탐구](https://docs.google.com/document/u/0/d/1oMIebp-bsIRU_4P2jZG6bu1YBLZhCf19pktdq3b8sHg/edit), [**일반생물학2**](https://docs.google.com/document/u/0/d/1rwxxlTlKlQEZAhEoVm4d4IuaYDzmV3hqP-rg9FW-HtE/edit), [감염과면역](https://docs.google.com/document/u/0/d/1rxaCUfvno_C0KxXWnCn9GLZSeGUzolAfkpNxeiuEdZI/edit), [**기초뇌과학**](https://docs.google.com/document/d/1tM4dui-QPKUzREcJQ325FoG7Fo3oyuQz5g-e0x1coW8/edit?usp=sharing), [세포와질환](https://docs.google.com/document/u/0/d/1tMOteJXFMk98zk79ow7dCaM6aUrU46AZ_NY7ugf13ao/edit), [유전자의이해](https://docs.google.com/document/u/0/d/1xDzRY8vxd_HlCmyUrk7GRPgL_Wf499htTSHId3giuIY/edit), [생물학세미나](https://docs.google.com/document/u/0/d/1ygXtTMVJu-eSPIM8-oWqLNfdAxc31AdMUddh_XECTK4/edit), [생물학특강](https://docs.google.com/document/u/0/d/1v8rvaiSDoOsWBnwiuB5FkRh3DUwowPOnra2A1oCmKmw/edit) |
| 국어 | [**국어**](https://docs.google.com/document/u/0/d/1c6qsf1rnWtAdvoetmpkmBM0SjWJHMfuE9epxjYex01s/edit), [문학](https://docs.google.com/document/u/0/d/153E0leGDIQg1awPApagN3nNN37kot7KKsJ-RGJBkZlM/edit), [**논리와글쓰기**](https://docs.google.com/document/u/0/d/19qPydcfC5tFrPy6VWM2cLb1_ZMDucliv9q4ck0_pbLo/edit), [소통과화법](https://docs.google.com/document/d/1k58JQ-B3gWrNUsV6jOJZ6LWmkVMvUD--Y_zRKK9D5nQ/edit?usp=sharing), [**문학과사회**](https://docs.google.com/document/u/0/d/1rCvVg0zRe2dJdqhxbyg8lEPIlws7nf2d4vWonWg7LWo/edit), [국어특강](https://docs.google.com/document/d/1w3UU22lblrhnrKHOQenVHIxLbgH-6RGojafICA4ovcM/edit?usp=sharing) |
| 사회 | [**한국사의이해**](https://docs.google.com/document/d/1NO2s1lPw0OziI6IGIPw9k7lEo9oT74XXbBGg6JsRDfw/edit?usp=sharing), [**세계사의이해**](https://docs.google.com/document/d/1SqkVQJKrHHGs8HEezRFYYxFQjXEK_Rp22gC_8n5vE9U/edit?usp=sharing), [철학](https://docs.google.com/document/d/19QQcJ1NvoH158XBhZvsQUdzJXmIT2266vMoFmKOZG-E/edit?usp=sharing), [**정치와경제**](https://docs.google.com/document/u/0/d/1aP-vNmcXPxmFDIBzRJjKwl64BNziiZNU-7XyrwEGaAc/edit), [사회특강](https://docs.google.com/document/d/1gpGXQyr7kcXNQzJJWhWODaZSnVfhjQUoiw86DuQ-Lbw/edit?usp=sharing) |
| 외국어 | [영어1](https://docs.google.com/document/u/0/d/1h8e6BEs_AVP5VDAoLq8czVaIsh6j0-z2Lrf0vIlW6Ew/edit), [영어2](https://docs.google.com/document/u/0/d/17u2iyRFqTb3oozO6jwhMOCCyGAgddPMxWgPZHiBzIhs/edit), [**영어청해와회화**](https://docs.google.com/document/u/0/d/1F8LcOotoks9mIl4i_XRl4CKPkZB8yYo35P7w1xzmAaQ/edit), [**영어독해와작문**](https://docs.google.com/document/d/1BJbdgRl58HBT6FR2l8DHQIev2PLuHEmGAwc4UXmhQ8E/edit?usp=sharing), [**심화영어**](https://docs.google.com/document/u/0/d/1ZJb3g-SFscD81yMCvvPl3_eNk-uZhna8oaLiZS94bCk/edit), [**영미문화의이해**](https://docs.google.com/document/u/0/d/1aZRykW19QY-K9GFdQPorU0GfNmgK6xLzNLJ57cgE7c8/edit), [시사영어](https://docs.google.com/document/d/1asvk0ke8VLtjMHnRK2qD7jApoPZA_vxfIuzml9F_6S4/edit?usp=sharing), [영어특강](https://docs.google.com/document/d/1brwA0c6cqN1sb2OmoG2lOCA_N-Sa9941rbQMVkHOVXA/edit?usp=sharing), [**일본언어와문화**](https://docs.google.com/document/u/0/d/1GGr7uW_Pax-qA8oxpwTQkv3axz-mncK3OnDvOIKOK3U/edit), [중국언어와문화](https://docs.google.com/document/d/1LKAZ6hFjAxrkKKZvWyC0redSokVdyBHhpI-ToKxCFEM/edit?usp=sharing), [스페인언어와문화](https://docs.google.com/document/u/0/d/1PpyqVx_t49Jw4xPPNWOLJKop3c-lQjZ5McfviRHKZso/edit) |
| 예체능 | [음악](https://docs.google.com/document/d/1cw5ZiSbrM8wxo9iKA0m9z_eV_Sjq-aoGSamrN3mC7U8/edit?usp=sharing), [**생활음악**](https://docs.google.com/document/u/0/d/17tyTl-1lPYMGbOiIZeSjvWVLsxm6UrmyY2sHwROWVd8/edit), [미술](https://docs.google.com/document/u/0/d/1EIpULHjPp9taWSR7cRsU1PX3BivcsJ2Q7LYkCaifqUk/edit), [**생활미술**](https://docs.google.com/document/u/0/d/1F3yrD_A4udNitq4UeiRYr3X8xcw5azRAqu6HuX9yjmI/edit), [**체육(1~4)**](https://docs.google.com/document/u/0/d/1GxSEoeUzsyMKg_NRQgCRgO3_I10Hq4Rygb2w7qDfrjc/edit), [**생활체육1**](https://docs.google.com/document/u/0/d/1qpIJGOKQqYlOzU9-FyjglBZrkBmOj0kXve_TVpgnNVs/edit), [생활체육2](https://docs.google.com/document/u/0/d/1ywOh2lx8x55WLt3vyO9Xltt3sFMiI_ALkELgELhkRBQ/edit) |
| 융합 | [**예술속의물리**](https://docs.google.com/document/u/0/d/189TsJPDmt1jn3K3YgS4Qv__IPtJmm-YYoziYzPdjCgM/edit), [**전기화학에너지시스템**](https://docs.google.com/document/u/0/d/1npBVZn_gHuJAEnWzWPm7vO4iXduJFxEzDXDG-6DNVSY/edit), [**법과학**](https://docs.google.com/document/d/1oyR37IbGbS3QSQtkEFS5AeNBqiHrutfuUVP2NeuZAjs/edit?usp=sharing), [**과학의역사와철학**](https://docs.google.com/document/u/0/d/1sSDZJK3RM240XlvXWMx8CkgPPbzjRsIvPpFOOZuKaTE/edit), [과학기술과사회](https://docs.google.com/document/d/1tUKOPHnjgDPhhO0iF669qWWu8TqcK4JCdNq_jDlBbrI/edit?usp=sharing), [**창의적문제해결기법**](https://docs.google.com/document/u/0/d/165q0XksmtcTiEkWfrtf59ALGNXuzBFK4zbntHUhtkgw/edit), [인간생물학](https://docs.google.com/document/d/1rYsmXp-COBkoxfHyGUJr1QzgqOj2BUH3Vj3hXgxTjD4/edit?usp=sharing), [**수학과예술**](https://docs.google.com/document/u/0/d/1qesGa_302iHGruBkjfSHiAM_TgUleWl0cUm5F7STgm4/edit), [**수학적모델링**](https://docs.google.com/document/u/0/d/11kNwqDw-N6GkgCANy5EVX_L8aItjXgNuFqTiFNS0YvY/edit), [역사속의물리학](https://docs.google.com/document/u/0/d/18aXsXV2reqtDFkeJNVkfENkcyol6iW4snYz72CCZ_Nc/edit), [도시계획과환경](https://docs.google.com/document/u/0/d/1K6mc7o7f7Mok7aGJv3_p0SUO26rMO5ycJDJgzsd3KyY/edit), [우주생물학](https://docs.google.com/document/d/1d6qUVTponMvpgpQHgblo9gN3XTefB62I2qGKKVI9MN4/edit?usp=sharing), [창의융합디자인](https://docs.google.com/document/d/1yZSQIZzAmHXnNOimBbgoxYWgzBERqUnrAWMi88lYe50/edit?usp=sharing), [창의공학](https://docs.google.com/document/d/1zl3xC_R139k5CVzMt23GD7oUE0rHd2ayn9pcilgbZkc/edit?usp=sharing) |

참고 자료

[과목별 설명회](https://drive.google.com/drive/folders/1VbsuQqJgWad7vX6HJaGJz3BI_3Ls2xbP?usp=sharing)