BIOLOGY, BIOTECHNOLOGY in English	
2 hour lecture/week, 3 credits	
2 midterm tests, no final examination	
12 lectures, 3 lecturers	
Handouts, slide shows and readings:	
http://oktatas.ch.bme.hu/oktatas/konyvek/abet/Biology-biotechology in English/	
BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék	1

<b>BIOLOGY</b> , B	IOTECHNOLOGY
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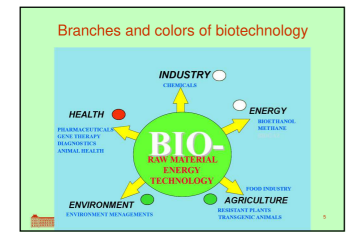
Date	Lecture	Торіс	Lecturer	tests	room
1-Mar	1	Cells	M. Pécs		
8-Mar	2	Industrial microbiology	Á. Németh		
15-Mar		National Holiday			
22-Mar	3	Enzymes	M. Pécs		
29-Mar	4	Enzymes	M. Pécs		
05-Apr	5	Microbial growth	Á. Németh		
12-Apr		Spring Holiday			
19-Apr	6	Aeration, agitation	Á. Németh		
26-Apr	7	Sterilization	Á. Németh	midterm test 1	
3-May	8	Downstream processing	M. Pécs		
10-May	9	Technologies, case studies	M. Pécs		
17-May	10	Wastewater treatment	V. Bakos		
24-May	11	Wastewater treatment	V. Bakos		
31-May	12			midterm test 2	
07-Jun				makeup tests	



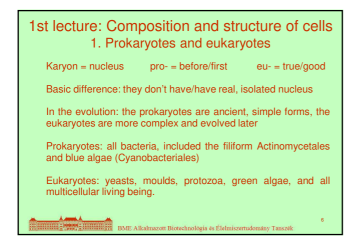


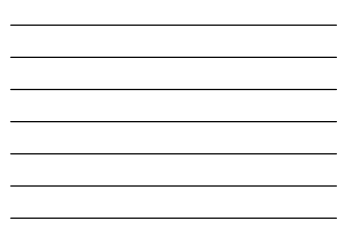


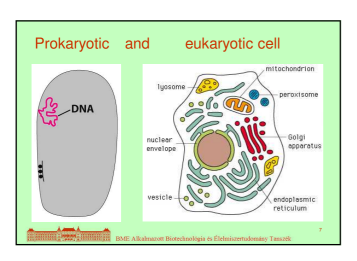
BIOLOGY, BIOTECHNOLOGY
Biology: everybody knows - a natural science dealing with living beings.
But what is Biotechnology?
is an integrated application of
biochemistry,
microbiology and
engineering sciences
principles in order to the technological use of
microorganisms
animal and plant cells/tissues
or parts of these (e.g. enzymes)
to produce something.
to produce something.
4 BME Alkalmazott Biotechnológia és Élelmiszertudomány Tanszék

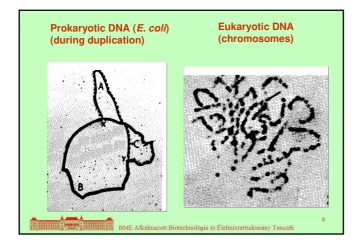




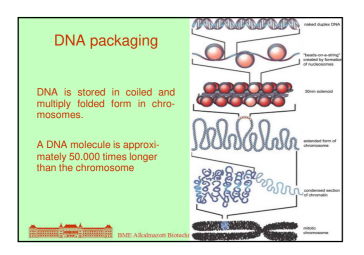








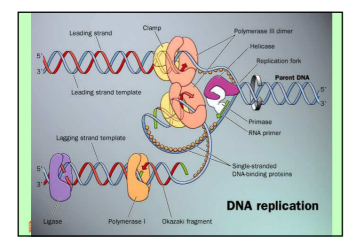




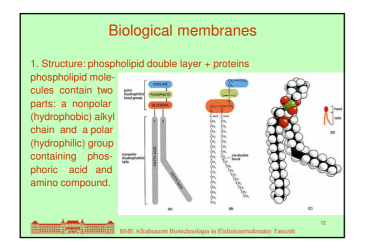


- coding strand, template strand
  Transcription from DNA to other RNA (ribosomal RNA, transfer RNA) base sequence of these is stored here, their synthesis is direct transcription.

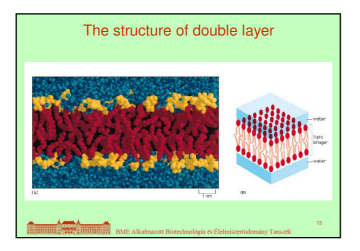
BME Alkalmazott Biotechnológia és Élelmiszertudomány Tans

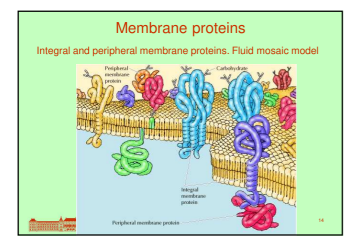




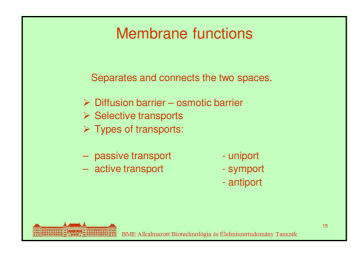


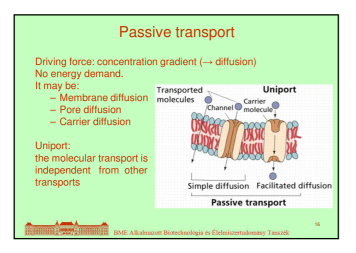


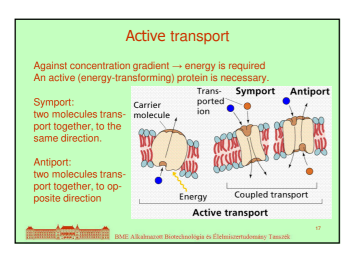




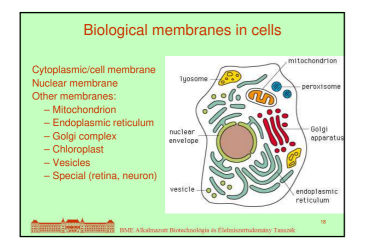




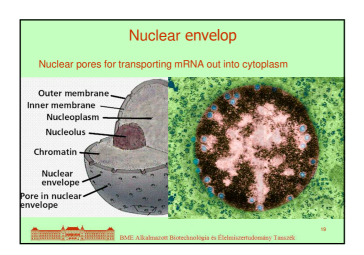












## Endoplasmic reticulum and Golgi complex

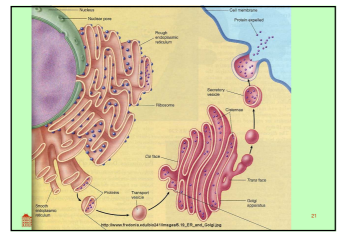
Endoplasmic reticulum: flat, closed membrane sacks, covering the nucleus in few layers.

RER: rough endoplasmic reticulum, it has small particles on the surface = ribosomes ( $\rightarrow$  protein synthesis)

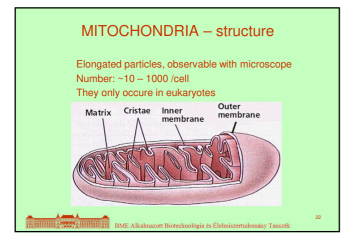
<u>Golgi apparatus</u>: flat, closed membrane sacks surrounding ER in more layers.

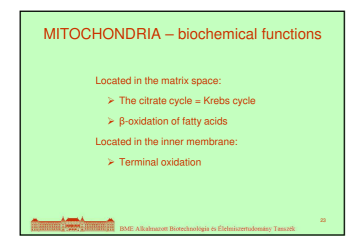
The synthesized proteins are let into ER lumen and during the maturation process they are moved through the layers of Golgi and transported to proper place. This transport is carried out in small transport vesicles covered with double lipid membrane, too.

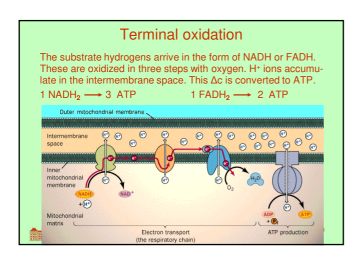
BME Alkalmazott Biotechnológia és Élelmiszertudomány Tar

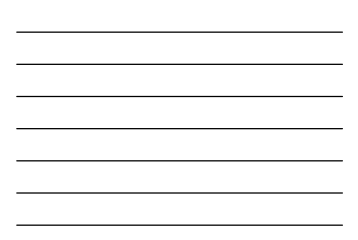












## Protein biosynthesis

All proteins have a fixed sequence of amino acids. This must be exactly (re)produced in the biosynthesis.

The sequence is stored in the DNA encoded (genetic code, 64 different base triplets). This information is  $\underline{transcripted}$  to mRNA in the nucleus.

The mRNA moves out of nucleus and the assembly of amino acids is going on the surface of ribosomes (<u>translation</u>).

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