EG60411 Biol	material Science
	Toshiharu Enomae
Professor, PhD, P	aper Device and Eco-friendly materials
20	G103 10.10-11.25 Tuesday

Biomaterial Science (2015 Schedule)		
#	Date	Content
1	10/6	History of papermaking
2	10/13	Pulps – Beating and fiber properties
3	10/20	Pulps – Additives and functions
4	10/27	Papermaking processes & interfiber bonding
5	11/10	Paper- Structural properties
6	11/17	Paper- Surface properties
7	11/24	Paper-Wetting and absorption properties
8	12/1	Paper- Mechanical and optical properties
9	12/8	Polysaccharide chemistry by Assoc Prof Akiko Nakagawa
10	12/15	Recent research of paper science and technology
11	12/22	Examination 2015/11/10

Lecture information and contact Homepage of "Biomaterial Science (T. Enomae)" http://www.enomae.com/

→ Handouts in lecture(講義資料)

•

E-mail address → t@enomae.com for any questions and visit to laboratory (Bio-Agr. Bldg. 生農C209 or 総合A618) 2015/11/10





























































