The Development of Slaughterhouse in Diploma Program
Bogor Agricultural University
FUNGSI

Established : 1970\textsuperscript{th} \rightarrow Cattle Slaughterhouse

Practical Class 2005-2017

2017 : Poultry Slaughterhouse
Basic principles on poultry slaughter

• Dirty and clean area
  – Separated rooms / compartments
  – People are not allowed to enter the room from dirty to clean area

• No chickens on the floor
  – Chickens on the tables or storage pins

• Movement chicken from warm to cold area (high to low temperature)

(Peter van Horne, Jos van den Nieuwelaar and Henny Reimert)
Building transformation
Layout Awal

KET :

1. Ruang Potong
2. Ruang Penyimpanan Alat
3. Ruang Freezer
4. Ruang Praktikum
5. Ruang Arsip
6. Ruang Ganti
7. Kamar Mandi/WC
Concept The Project
Transformation
New Layout of RPA

KET :

1. Slaughtering Area
2. Defeathering Area
3. Eviscerating Area
4. Cut-up And Packaging Area
5. Storage Area
6. Toilet
New Layout of RPA

KET:
1. Slaughtering Area
2. Defeathering Area
3. Eviscerating Area
4. Cut-up And Packaging Area
5. Storage Area
6. Toilet
Slaughtering Area

Before
Slaughtering Area

After
New Layout of RPA

KET:
1. Slaughtering Area
2. Defeathering Area
3. Eviscerating Area
4. Cut-up And Packaging Area
5. Storage Area
6. Toilet
Defeathering/Plucking Area

Before
Defeathering/Plucking Area

After
New Layout of RPA

KET :

1. Slaughtering Area
2. Defeathering Area
3. Eviscerating Area
4. Cut-up And Packaging Area
5. Storage Area
6. Toilet
Eviscerating Area

Before
Eviscerating Area

After
New Layout of RPA

KET:

1. Slaughtering Area
2. Defeathering Area
3. Eviscerating Area
4. Cut-up And Packaging Area
5. Storage Area
6. Toilet
Cutting up and Packaging Area

Before
Cut-up and Packaging Area

After
Strategi Pencapaian

Penggunaan fasilitas RPA secara teratur

- Kolaborasi dengan pihak swasta
- Sarana praktik mahasiswa
- Pelaksanaan training secara kontinu
Poultry Abattoir Practice

Some activities during pilot training (1-3 November 2017)
Evisceration
Cut-Up
Packaging
THANK YOU – TERIMA KASIH