

LAMPIRAN – LAMPIRAN

Koneksi.php

```
<?php

$host = 'localhost'; // Host name Normally 'LocalHost'

$user = 'root'; // MySQL login username

$pass = ''; // MySQL login password

$database = 'sistem_akademik'; // Database name

$table = 'admin_data'; // Members name

mysql_connect($host, $user, $pass)or die("error connection");

mysql_select_db($database);

?>
```

Cek Login.php

```
<?php

if (!isset($_SESSION['username'])) {

    session_start();

}

//jika session username belum dibuat, atau session username kosong

if (!isset($_SESSION['username']) || empty($_SESSION['username'])) {

    //redirect ke halaman login

    header('location:login.php');

}

?>
```

Simulasi Borang Standar 7

```
<?php include('cek-login.php'); include('connect.php'); ?>

<body>
```

```
<!-- HEADER -->

<?php include('sidebar.php'); ?>

<!-- CONTENT AREA -->

<div class="content container_12">

<div class="box grid_12">

<div class="box-head"><h2>Simulasi Penilaian</h2></div>

<div class="box-content no-pad">

<table width="100%" class="display" id="dt3">

<thead>

<tr>

<td align="center" rowspan="2">Elemen PenilaianDeskriptorHarkat dan Perangkat4 / 3 / 2 / 1 / 0Jumlah Penelitian DosenJumlah penelitian yang sesuai dengan bidang keilmuan program studi, yang dilakukan oleh dosen tetap yang bidang keahliannya sama dengan program studi selama 3 tahun
```

```

$curYear = date('Y');

$ts2 = $curYear-2;

$q = "select count(dos_penelitian_id) from dos_penelitian where
dos_penelitian_sumberbiaya_id='5'anddos_penelitian_tahunbetween'".$ts2."
' and '".$curYear."' ";

$h = mysql_query($q);

$na = mysql_result($h,0,0);

$q = "select count(dos_penelitian_id) from dos_penelitian where
dos_penelitian_sumberbiaya_id between '3' and'4'and dos_penelitian_tahun
between '".$ts2."' and '".$curYear."' ";

$h = mysql_query($q);

$nb = mysql_result($h,0,0);

$q = "select count(dos_penelitian_id) from dos_penelitian where
dos_penelitian_sumberbiaya_id between '1' and '2'anddos_penelitian_tahun
between '".$ts2."' and '".$curYear."' ";

$h = mysql_query($q);

$nc = mysql_result($h,0,0);

$q      ="select      count(dosen_id)      from      m_dosen      where
dosen_bidangahli_id='1'";

$h = mysql_query($q);

$f = mysql_result($h,0,0);

$nk1 = (4*$na+2*$nb+$nc)/$f; //echo (4*$na+2*$nb+$nc);

if ($nk1 >= 2) $skor1 = 4;

elseif ($nk1 > 0 && $nk1 < 2) $skor1 = 1.5*$nk1 + 1;

else $skor1 = 0;

//echo $skor1;

echo number_format($skor1,'2','','','.');

$total = 0;

$total = $total + $skor1;

```

```

        ?>
    </td>
</tr>
<tr>

<td>Jumlah Penelitian Mahasiswa</td>

<td>Keterlibatan mahasiswa yang melakukan tugas akhir dalam
penelitian dosen</td>

<td align="center">

<?

$q = "select count(mhs_penelitian_id) from mhs_penelitian";

$h = mysql_query($q);

$curY = date("Y");

$ts1 = $curY - 2;

$q = "select sum(skripsi_jumlah) from t_skripsi where
skripsi_tahun='$ts1'   ";

$h2 = mysql_query($q);

$rmhs = mysql_result($h,0,0);

$rmhstot = mysql_result($h2,0,0);

$pd = @($rmhs / $rmhstot); //echo $pd;

if ($pd >= 0.25) $skor2 = 4;

elseif ($pd > 0 && $pd < 0.25) $skor2 = 12*$pd + 1;

else $skor2 = 0;

echo number_format($skor2,'2','','','.');

$total = $total + $skor2;
?>
</td>
</tr>
<tr>

<td>Jumlah artikel dosen</td>

<td>Jumlah artikel ilmiah yang dihasilkan oleh dosen tetap
yang bidang keahliannya sama dengan PS, selama 3 tahun</td>

```

```

<td align="center">

<?

$curYear = date('Y');

$ts2=$curYear-2;

$strquery = "select a.*, b.* from t_karyailmiah as a,
m_dosen as b where a.karil_dosen_id=b.dosen_id and a.karil_tahun
between '". $ts2 ."' and '". $curYear ."' ";

//echo $strquery;

$query = mysql_query($strquery);

$no = 1; $lokal = 0; $nas = 0; $inter = 0;

while($data = mysql_fetch_array($query))

{

$lokal = $lokal + $data['karil_tingkat_lokal'];

$nas = $nas + $data['karil_tingkat_nasional'];

$inter = $inter +

$data['karil_tingkat_internasional'];

}

$nk3 = (4*$inter+2*$nas+$lokal)/$f;

if ($nk3 >= 6) $skor3 = 4;

elseif ($nk3 > 0 && $nk3 < 6) $skor3 = $nk3/2 + 1;

else $skor3 = 0; //echo $skor3;

echo number_format($skor3,'2','','','.');

$total = $total + $skor3;
?>
</td>
</tr>

<tr>

<td>Karya-karya program studi</td>

```

```

<td>Karya-karya PS/institusi yang telah memperoleh
perlindungan Hak atas Kekayaan Intelektual (HaKI) dalam tiga tahun
terakhir</td>

<td align="center">
<?
$curYear = date('Y');

$ts2 = $curYear-2;

$query = mysql_query($q="select m.* from
(
select b.dosen_nipy, b.dosen_nama, a.* from t_karya as a, m_dosen as b
where a.karya_id=b.dosen_nipy union select b.mhs_nimn, b.mhs_nama, a.*
from t_karya as a, m_mhs as b where a.karya_id=b.mhs_nimn
) m
where m.tahun between '$ts2' and '$curYear'");

//echo $q;

//$jml_kar = 1;

//while($data = mysql_fetch_array($query))
//{
//$jml_kar++;

//}

$jml_kar = mysql_num_rows($query);

if ($jml_kar >=2) $skor4= 4;

elseif ($jml_kar >=1 and $jml_kar<=1) $skor4 = 3;

else $skor4 = 0;

echo number_format($skor4,'2','','','.');

$total = $total + $skor4;
?>
</td>
</tr>

```

```

<tr>

    <td>Jumlah PkM dosen</td>

        <td>Jumlah kegiatan pelayanan/pengabdian kepada  
masyarakat (PkM) yang dilakukan oleh dosen tetap yang bidang keahliannya  
sama dengan program studi selama tiga tahun.</td>

    <td align="center">

        <?

        $curYear = date('Y'); $ts2 = $curYear-2;

        $q = "select count(abdimasy_id) from t_abdimasy where  
abdimasy_sumberbiaya_id='5' and abdimasy_tahun between '". $ts2 ."' and  
'". $curYear ."' ";

        $h = mysql_query($q);

        $na = mysql_result($h,0,0);

        $q = "select count(abdimasy_id) from t_abdimasy where  
abdimasy_sumberbiaya_id between '3' and '4' and abdimasy_tahun between  
'". $ts2 ."' and '". $curYear ."' ";

        $h = mysql_query($q);

        $nb = mysql_result($h,0,0);

        $q = "select count(abdimasy_id) from t_abdimasy where  
abdimasy_sumberbiaya_id between '1' and '2' and abdimasy_tahun between  
'". $ts2 ."' and '". $curYear ."' ";

        $h = mysql_query($q);

        $nc = mysql_result($h,0,0);

        $q = "select count(dosen_id) from m_dosen where  
dosen_bidangahli_id='1'"';

        $h = mysql_query($q);

        $f = mysql_result($h,0,0);

        $nk5 = (4*$na+2*$nb+$nc)/$f;

        if ($nk5 >= 1) $skor5 = 4;

        elseif ($nk5 > 0 && $nk5 < 1) $skor5 = 3*$nk5 + 1;

```

```

        else $skor5 = 0;

        //echo $skor5;

        echo number_format($skor5,'2','','','.');

        $total = $total + $skor5;
    ?>
    </td>
</tr>
<tr>

<td>Pengabdian Mahasiswa</td>

<td>Keterlibatan mahasiswa dalam kegiatan
pelayanan/pengabdian kepada masyarakat</td>

<td align="center">

<?

$curYear = date('Y');

$ts2 = $curYear-2;

$q = "select nilai_mhs_abdimasy from nilai_dari_pj where
tahun between '".$ts2."' and '".$curYear."' ";

$h = mysql_query($q);

$skor6 =@( mysql_result($h,0,0));

echo number_format($skor6,'2','','','.');

$total = $total + $skor6;
?>
</td>
</tr>
<tr>

<td>Kerjasama Dalam Negeri</td>

<td>Kegiatan kerjasama dengan instansi di dalam negeri
dalam tiga tahun terakhir</td>

<td align="center">

<?

$curYear = date('Y');

```

```

$ts2 = $curYear-2;

$q = "select nilai_kerjasama_dalam from nilai_dari_pj
where tahun between '". $ts2 . "' and '" . $curYear . "' ";

$h = mysql_query($q);

$skor7 =@( mysql_result($h,0,0));

echo number_format($skor7,'2','.',',');

$total = $total + $skor7;
?>
</td>
</tr>
<tr>

<td>Kerjasama Luar Negeri</td>

<td>Kegiatan kerjasama dengan instansi di luar negeri dalam
tiga tahun terakhir</td>

<td align="center">

<?

$curYear = date('Y');

$ts2 = $curYear-2;

$q = "select nilai_kerjasama_luar from nilai_dari_pj where
tahun between '". $ts2 . "' and '" . $curYear . "' ";

$h = mysql_query($q);

$skor8 =@( mysql_result ($h,0,0));

echo number_format ($skor8,'2','.',',');

$total = $total + $skor8;
?>
</td>
</tr>
<tr>

<td colspan="2" align="center"><b>Total</b></td>

<td align="center"> <b>
<?

```

```

//echo $skor8;

echo number_format($total,'2','','','.');

?>

</b>

</td>

</tr>

</tbody>

</table>

</div>

</div>

</div>

<div class="footer">

<p>Borang Standart 7 @ 2012</p>

</div>

<script> /* SCRIPTS */

$(function () {

    var sin = [], cos = [];

    for (var i = 0; i < 14; i += 0.5) {

        sin.push([i, Math.sin(i)]);

        cos.push([i, Math.cos(i)]);
    }

    var plot = $.plot($("#flot-demo"),

[ { data: sin, label: "Green", color: "#71a100"}, { data: cos, label: "Blue", color: "#308eef" } ], {

series: {

lines: { show: true },

```

```
    points: { show: true }

  },
  grid: { hoverable: true },
  yaxis: { min: -1.2, max: 1.2 }

});

var previousPoint = null;

$("#plot-demo").bind("plothover", function (event, pos, item) {
  if ($("#enablePosition:checked").length > 0) {
    var str = "(" + pos.x.toFixed(2) + ", " + pos.y.toFixed(2) + ")";
    $("#hoverdata").text(str);
  }
});

});/* for the flot chart demo */
$('#example').dataTable( {
  "bJQueryUI": true
}); /* For the data tables */
</script>
</body>
</html>
```